U51 c.2 Fishes

PROPAGATION AND DISTRIBUTION OF

FOOD FISHES

FOR THE FISCAL YEARS

1965 & 1966



UNITED STATES DEPARTMENT OF THE INTERIOR

FISH AND WILDLIFE SERVICE

BUREAU OF SPORT FISHERIES AND WILDLIFE

FISH DISTRIBUTION REPORT 2

The United States Department of the Interior, created in 1849, is concerned with management, conservation, and development of the Nation's water, wildlife, fish, mineral, forest, and park and recreational resources. It has major responsibilities also for Indian and Territorial affairs.

As America's principal conservation agency, the Department works to assure that nonrenewable resources are developed and used wisely, that park and recreational resources are conserved for the future, and that renewable resources make their full contribution to the progress, prosperity, and security of the United States, now and in the future.

PROPAGATION AND DISTRIBUTION OF

FOOD FISHES

FOR THE FISCAL YEARS

1965 & 1966

Prepared by the

Division of Fish Hatcheries
BUREAU OF SPORT FISHERIES AND WILDLIFE



UNITED STATES DEPARTMENT OF THE INTERIOR

Stewart L. Udall, Secretary

Stanley A. Cain, Assistant Secretary for Fish and Wildlife and Parks FISH AND WILDLIFE SERVICE, Clarence F. Pautzke, Commissioner BUREAU OF SPORT FISHERIES AND WILDLIFE,

John S. Gottschalk, Director

CONTENTS

	Page
Introduction	1
The hatcheries	2
THE TABLES	
1. Fishes and fish eggs distributed:	
a. Fiscal year 1965	4
b. Fiscal year 1966	4
2. Fishes and fish eggs assigned to Federal agencies:	
a. Fiscal year 1965	5
b. Fiscal year 1966	7
3. Fishes and fish eggs assigned to State fish commissions:	
a. Fiscal year 1965	9
b. Fiscal year 1966	14
4. Fishes and fish eggs distributed by hatcheries:	
a. Fiscal year 1965	17
b. Fiscal year 1966	25
5. Summary, by States, of distribution of fishes and fish eggs:	
a. Fiscal year 1965	33
b. Fiscal year 1966	40
Names of fishes used in this publication	48

PROPAGATION AND DISTRIBUTION OF FOOD FISHES FOR THE FISCAL YEARS 1965 AND 1966

Prepared by the Division of Fish Hatcheries

This report on fishes and fish eggs distributed by the 93 national fish hatcheries from July 1, 1964. to June 30, 1966, is a continuation of a series of publications issued since 1872. Records of hatchery output were published in annual reports of the U.S. Commission of Fish and Fisheries through 1903 and in annual report appendixes of the Bureau of Fisheries of the Department of Commerce until 1940. From 1941 through 1962, these tabulations were presented as Statistical Digests of the Fish and Wildlife Service and Bureau of Sport Fisheries and Wildlife in the Department of the Interior, Fish Distribution Report 1 recorded the hatchery allocations for the calendar years 1963 and 1964.

The National Fish Hatchery System produces salmon, trout, catfish, pike, perch, bass, and sunfish, which are stocked to create, maintain, and restore fishing for sport and food. Several additional species of fish are produced or collected for use as test animals in various research projects. These fish are allocated, on the basis of the following statement

of policy, to management, restoration, and research programs developed in cooperation with the States and with other Federal agencies.

It is the policy of the Bureau of Sport Fisheries and Wildlife to allocate or distribute the output of its fish hatcheries in the following order of precedence:

a. Primary obligation will be in the stocking of waters on lands under the control of the Federal Government, including national parks, national monuments, national forests, Indian reservations, Bureau of Reclamation reservoirs. areas under the control of the Tennessee Valley Authority, areas under the control of the Bureau of Land Management, wildlife refuges administered by the Bureau of Sport Fisheries and Wildlife, areas directly controlled by Federal agencies concerned with the relief of agriculture, and miscellaneous waters controlled or administered by other Federal Government agencies (including areas where Federal water-use projects have affected fish populations). For the purpose of this policy, ponds, reservoirs, etc., constructed on private lands with the aid and encouragement either financial or otherwise of the Federal Government, will be included in the foregoing category.

b. Secondary obligation will be in stocking State waters, including the lakes, streams, ponds, etc., which are open to public fishing. This stocking will be carried on either by direct plant under the supervision of the Bureau's employees, by arrangement with State conservation departments, or by furnishing fish in response to applications from responsible organizations or individuals.

c. After apportioning the hatchery output to meet the above obligations, any remaining fish may be utilized in filling applications for private waters, this term to be construed as meaning lakes, ponds, or streams which are not open to the general public and which are not commercialized in any way.

THE HATCHERIES

During the biennium, adjustments were made in the hatchery system with authorization of funds for construction of two new hatcheries, for the continuation of construction at six other new units, and for major rehabilitation of 27 existing facilities. Eight units were closed.

New units for which funds were allocated to initiate construction are as follows:

Allegheny (Pennsylvania) Hatchery (73 Stat. 430, August

25, 1959).-The Alleghenv National Fish Hatchery site below Allegheny Reservoir was selected because of the water supply available and its proximity to the stocking area. An excellent ground water supply from wells is also available for tempering the reservoir water to obtain optimum temperatures for trout production. The hatchery is located in the midst of a large recreation area, within the bounds of the Allegheny National Forest. The Seneca Indian Nation has substantial land holdings in the vicinity of the reservoir, and the hatchery will play a significant role in bolstering the economy of these people and others living in the

Warm Springs (Oregon) Hatchery (79 Stat. 184, May 31, 1966).—The Warm Springs National Fish Hatchery is being constructed on the Warm Springs Indian Reservation. This facility will produce about 150,000 pounds of salmon and trout annually, assisting in the preservation of historic salmon runs in the Warm Springs River. It will also provide employment opportunities for Indians who may wish to enter the fishery field.

New units receiving funds for completion or continuing the construction programs under way were as follows: Quinault (Washington), \$308,000; Mescalero (New Mexico), \$266,000; Dale Hollow (Arkansas), \$406,000; Lahontan (Nevada), \$374,000; Greers Ferry (Arkansas),

\$177,000; Wytheville (Virginia), \$326,000; and Kooskia (Idaho), \$255,000.

Major rehabilitation projects, including expansion. modernization, and repair of facilities were initiated at the following national fish hatcheries: Bozeman (Montana), \$283,000; Leavenworth (Washington), \$150,000; Coleman (California), \$377,000; Quilcene (Washington), \$44,700; Saratoga (Wyoming), \$376,000; Springville (Utah), \$168,000; Carbon Hill (Alabama), \$36,000; (South Carolina), Cheraw \$61,000; Corning (Arkansas), \$99,000: Harrison Lake (Vir-\$78,000; ginia). Natchitoches (Louisiana), \$421,000; Cortland (New York), \$443,000; Lamar (Pennsylvania), \$453,500; Leetown (West Virginia), \$180,000; Gavins Point (South Dakota), \$80,000: McNenny (South Dakota), \$25,000; Valley City (North Dakota), \$122,700; Mammouth Spring (Arkansas), \$122,000; Warm Springs (Georgia), \$33,000; Welaka (Florida), \$145,500; Pisgah Forest (North Carolina), \$196,000; Fairport (Iowa), \$80,000; Guttenberg (Iowa),\$85,000; Spearfish (South Dakota), \$38,000; Genoa (Wisconsin). \$138,000; Craig Brook (Maine), \$210,000; and Berlin (New Hampshire), \$203,600.

Fish-cultural operations by the Federal Government were discontinued at Berkshire (Massachusetts); Rochester (Indiana); Hot Springs (New Mexico); Creede (Colorado); Allegheny Forest (Pennsylvania); San Marcos (Texas); Pisgah Forest #1 (North Carolina); and New Castle (Virginia).

For administrative purposes, the Bureau of Sport Fisheries and Wildlife groups the States into five regions as follows:

Pacific Region (Region 1, P.O. Box 3737, Portland, Oreg. 97208).

—Alaska, California, Hawaii, Idaho, Montana, Nevada, Oregon, and Washington.

Southwest Region (Region 2, P.O. Box 1306, Albuquerque, N. Mex., 87103).—Arizona, Colorado, Kansas, N. Mex., Oklahoma, Texas, Utah, and Wyoming.

North Central Region (Region 3, 1006 West Lake Street, Minneapolis, Minn., 55408).—Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

Southeast Region (Region 4, Room 809 Peachtree-Seventh Building, Atlanta, Ga., 30323).—Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and the District of Columbia.

Northeast Region (Region 5, U.S. Postoffice and Courthouse, Boston, Mass. 02109.—Connecticut, Delaware, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and West Virginia.

Table 1a.—Fishes and fish eggs distributed, 1965

0	Eggs(e) a	and fry(f)	Fing	erlings	Fish 6 inch	es or larger	Tota	1
Species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Largemouth bass			17,622,412	25,233	4,783	1,545	17,627,195	26,77
Smallmouth bass			177,693	710	30	30	177,723	74
Striped bass Bluegill	010 040()		32,620	328			32,620	32
Bluegill	216,340(e)	08	29,801,981 11,082,857	44,046 16,049	5,045 96	1,415	30,023,366	45,52
Redear sunfish Green sunfish			28,425	59	200	14	28,625	16,07
Black crappie			26,550	68	300	150	26,850	21
White crannie			15,640	76	5,720	4,400	21,360	4,47
White crappie Channel catfish	54.000(f)	3	6,995,717	66,349	124,997	17,634	7,174,714	83,98
White catfish	,		172,605	3,563	64	352	172,669	3,91
Bullhead			26,680	114	1,710	298	28,390	41
Flathead catfish			2,524	21			2,524	2
Buffalo			3,300	11			3,300	1
Northern Pike	1,500(e)	756	2,541,392	3,768	1,192	697	32,055,716	5,22
Walleve	9.941.000(f)	114	1,932,644	758	Labora Die.		11,873,644	87
Yellow perch			11,750	18	820	170	12,570	18
Miscellaneous			162,534	1,918	1,620	248	164,154	2,16
STORY OF THE PARTY		-		- 1100010		-	-	
Total warm	00 504 450	041	70 007 004	100 000	140 555	00.055	110 200 000	404 00
water	39,724,472	941	70,637,324	163,089	146,577	26,977	110,508,373	191,00
Cutthroat trout		128	987,561	2,189	425,525	45,492	2,166,086	47,80
Rainbow trout	2,549,829(e)	511	11,356,700	193,049	8,961,922	2,385,838	25,495,587	2,585,39
	2,021,130(1)	6,000)						The state of the s
Kamloops trout Steelhead trout		17 229	343,900	14,181	241,900 1,614,909	37,800 153,376	326,700 2,945,809	37,81 167,78
Lake trout		79	1,137,518	37,393	116,582	6,098	1,575,910	43,57
Brook trout		0	1,036,746	25,072	856,570	223,705	1,895,316	248.77
Brown trout		115	878,301	14,428	860,391	203,580	2,239,020	218.12
Total trout	7,825,903	7,079	15,740,726	286,312	13,077,799	3,055,889	36,644,428	3,349,28
Chum salmon			1,631,860	2,127			1,631,860	2,12
Coho salmon	2,682,250(e)	1,645	11,212,383	329,839	Linne	2442	14,085,738	331,66
Sockeye salmon	14,625(e)	4	3,858,260	76. 799			3,872,885	76,80
Kokanee			700,000	150			700,000	15
Chinook salmon	(20,945,424(e)	13,216)	45,499,885		UNIF SE			421,08
	10,648,506(f)	9,678	10, 100,000					10000
Atlantic salmon					196,830	18,556	196,830	18,55
Tctal salmon	34,481,910	24,728	62,902,388	807,106	196,830	18,556	97,581,128	850,39
Total eggs	(29,058,906(e)	16,012						
	52,973,379(f)	16,736						
Grand total			140 980 428	1 956 507	12 421 206	2 101 422	244,733,929	4 200 67
Grand total	_ 02,002,200	02,110	170,200,700	1,200,007	10,421,200	0,101,422	211,100,929	4,000,07

Table 1b.—Fishes and fish eggs distributed, 1966

Species -	Eggs(e) and	fry(f)	Fingerli	ngs	Fish 6 inche	s or larger	Tota	1= 1
Species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Largemouth bass Smallmouth bass Striped bass	125,000(f) 10,000(f) 240,000(f)	31 1 3	17,058,541 453,206 74,510	27,591 635 221	11,800 288	2,723 250	17,195,341 463,494 314,510	30,345 886 224
White bassBluegill			31,550,555	40,373	60 1,082	103 383	31,551,637	103 40,756
Redear sunfish Green sunfish Black crappie	111111111111111111111111111111111111111		11,762,070 7,012 46,350	14,104 22 395	387 14 2,509	18 3 853	11,762,457 7,026 48,859	14,122 25 1,248
White crappieChannel catfish	60,560(e)	6	24,000 8,069,840	1,212 90,550	366 178,537	193 18,014	24,366 8,308,937	1,405 108,570
Bullhead Flathead catfish Buffalo			31,669 4,270	101 62	3,606	1,142 15 6	35,275 4,274 6	1,243 77 6
Northern pike Muskellunge	14,383,400(f) 25,000(e)	263 1	1,171,174	2,422	61	139	15,554,635 25,000	2,824
Walleye Miscellaneous	23,128,152(f) 120,000(f)	501	3,429,281 89,448	2,516 294	2,473	2,523	26,557,433 211,921	3,017 2,820
Total warm water	38,092,112	809	73,771,926	180,498	201,193	26,365	112,065,231	207,672

Table 1b.—Fishes and fish eggs distributed, 1966—Continued

9	Eggs(e) an	d fry(f)	Fingerli	ngs	Fish 6 inches	or larger	Total	
Species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Cutthroat trout	0.700 185(a)	495	1,334,891 14,468,408	4,018 255,920	551,942 9,511,435	75,511 2,573,725	1,886,833 26,688,008	79,529 2,830,140
Rainbow trout Kamloops trout	2,708,165(e)		14,400,400	200,920	143,100	19,100	143,100	19,100
Steelhead trout	193,400(e) 25,000(f)	58	995,767	9,272	1,821,238	197,783	2,235,405	207,123
Golden trout			1,000	94,940	998.786	66,065	1,000	161,005
Brook trout	25,000(e)	3	2,572,441 1,182,501	21,763	1,121,019	292,950	3,571,227 2,328,520	314,716
Brown trout	210,000(e) 15,000(f)	62 5	508,882	10,991	946,942	213,201	1,680,824	224,259
Grayling	(13,000(1)		63,287	8			63,287	8
Total trout	3,176,565	633	20,327,177	396,913	15,094,462	3,438,335	38,598,204	3,835,881
Chum salmon			1,807,965	2,929			1,807,965	2,929
Coho salmon	1,595,136(e) 1,201,300(f)	825 964	13,207,567	357,327			16,004,003	359,116
Sockeye salmon	66,300(e)	16	2,962,478	56,199			3,028,778 50,000	56,215
Kokanee Chinook salmon Atlantic salmon	50,000(e) 4,504,129(e)	3,046	34,823,628 81,055	448,608 2,188	134,239	13,228	39,327,757 215,294	451,654 15,416
Landlocked Atlantic Salmon			586	123	10,118	652	10,704	775
Total salmon	7,416,865	4,859	52,883,279	867,374	144,357	13,880	60,444,501	886,113
Total eggs and fry	9,437,690(e) 39,247,852(f)	4,520 1,781				17		Librit
Grand Total	48,685,542	6,301	146,982,382	1,444,785	15,440,012	3,478,580	211,107,936	4,929,666

Table 2a.—Fishes and fish eggs assigned to Federal agencies, 1965

	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	s or larger	arger Total	
Agency and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Agricultural Conser-			1 101,5	302 800		-11-51	310	an hadi
vation Service:					100	4100,000		11 11
				11,396		15	5,262,552 13,300	
Smallmouth bass			13,300					
Bluegill								
Redear sunfish				13,019	20,554	1 550	3,966,504	
Channel catfish			3,945,950 168,235	46,107	20,004	1,000	168,235	
Northern pike			7,250	0,490				
Walleye	4 000(f)	0 .		10			4,000	
Rainbow trout			363,525	6,487	28,751	3,796		
Brook trout				8,789	23,355	3,009	360,561	
Brown trout			6,080	91	4,850	485	10,930	
DIOWE LIOUV			0,000		1,000			
Total	4,000	0	41,689,983	122,652	77,910	8,855	41,771,893	131,10
Defense Department:								
Largemouth bass			58,160	164			58,160	16
				978	293	141	352,973	1,11
Redear sunfish				90			70,320	9
Channel catfish				2,890	23,665	2,519	261,658	
White catfish					64	352	64	
Cutthroat trout					2,005	271	2,005	
Rainbow trout			55,992	3,413	254,886	70,804	310,878	
Kamloops trout					1,000	200	1,000	
Steelhead trout					5,000	1,200	5,000	
Brook trout				83	9,041	2,592	10,541	
Brown trout					26,363	7,409	26,363	
Chinook salmon	15,000(e)	9 .					15,000	
Total	15,000	9	776,645	7,618	322,317	85,488	1,113,962	93,11

Table 2a.—Fishes and fish eggs assigned to Federal agencies, 1965—Continued

Agonay and species	Eggs(e) an	id fry(t)	Fingerli	ngs	Fish 6 inch	es or larger	Total	
Agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Fish and Wildlife	1 134.85	Stort Pl	Henry-			17. 2. 2. 2. 2. 1	- 1111111111111111111111111111111111111	I found !
Service: Largemouth bass			340,846	344	726	149	241 579	49
Smallmouth bass			28,128	116		143	341,572 28,128	11
Bluegill			797,490	2,220	72	216	797,562	2,43
Redear sunfish			103,700	162 - 59	200	14	103,700	16
Green sunfish White Crappie Channel catfish			28,425 7,240	20	200	14	28,625	7 2
Channel catfish			94,409	792	500	92	7,240 94,909	88
White cathsh			2,970	16 -			2,970	1
BullheadBuffalo			26,680 2,800	115	910	48	27,590 2,800	16
Buffalo	1,500(e)	10	8,000					Later 1
Northern pike	2,641,932(f)	97]					2,651,432	10
WalleyeYellow perch			19,000 11,750 162,034	14 18			19,000	
Miscellaneous			162,034	1,868	1,620	248	11,750 $163,654$	2,1
Cutthroat trout Rainbow trout			1,632	130			1,632	13
Rainbow trout	161,063(e)	39	150,236	2,769	24,688	5,801	335,987	8,6
Steelhead trout Lake trout			1,000	1			1,000 1,000	
Brook trout			625	28	100	34	725	
Brown trout			7,012	126	1,023	221	8,035	3
Coho salmonSockeye salmon	1,060,000(e)	682	4,920	151 17,933			1,064,920	17,9
Chinook salmon	12,500(e) 1,994,000(e)	1,308	4,920 491,789 641,351	3,881			504,289 2,635,351	5,1
Total		2,129	2,933,037	30,777	29,839	6,823	8,833,871	39,7
Forest Service:	0,010,000	2,120	2,000,001	00,777	20,000	0,020	0,000,011	00,1
Largemouth bass	Tile year, may be		31,878	159			31,878	1
Bluogill			14,350	134			14,350	ī
Redear sunfish Channel catfish Cutthroat trout			14,350 6,310 56,490	112	00 000	0.500	6,310	1
Channel cathsh			158,968	128 312	20,000	2,500	76,490 158,968	2,6
Rainbow trout			28,755	538	557,248	207,264	586,003	207,8
Brook trout			20,740	516	220,886	72,879 21,143	241,626	73,3 21,4
Brown trout			81,500	326	69,482		150,982	
Total			398,991	2,225	867,616	303,786	1,266,607	306,0
ndian Affairs, Bureau of:								
Largemouth bass			87,623	119			87,623	1
Smallmouth bass			9,106	149			9,106	1
Bluegill_ Channel catfish Northern pike			98,692	3,867	0.000	330	98,692	4 1
Northern nike			288,432 57,700	74	2,000	330	290,432 57,700	4,1
Walleye			100,000	50			100,000	
Miscellaneous			500	50 .			500	40.6
Cutthroat trout			55,545	7 404	85,782	13,064	141,327	13,0
Rainbow trout Steelhead trout	100,000(e)	34	663,807	7,404	85,782 1,725,399 27,581	13,064 372,677 5,304	2,389,206 127,581	380,0
Lake trout	100,000(c)		5,005	77 .			5,005	
Brook trout			110,551	2,962	53,256	19,112	163,807	22,0
Brown trout			1,000	16,254	5,390	1,000	6,390 475,000	22,0 1,0 16,2
Coho salmon		-	475,000		1 000 400	411 407		
Total	100,000	34	1,952,961	31,113	1,899,408	411,487	3,952,369	442,6
National Park Service:								
Largemouth bass			600	1 .			000	
Cutthroat trout			66,015	3,081	1 015 470	217,193	66,015	220,2
Rainbow trout Kamloops trout			666,460 51,000	5,800 .	1,015,472	211,155	66,015 1,681,932 51,000	5,8
Brook trout			4,000	69	4,500	1,661	8,500	1,7
Total			788,075	8,979	1,019,972	218,854	1,808,047	227,8
Reclamation,								
Bureau of:			00 000	0.4			00.000	
Channel catfish	2 627 126(f)	6,000	20,000 1,892,635	94 . 17,352	277,194	3,917	20,000 4,796,965	27,2
Rainbow trout Kamloops trout	2,021,100(1)	0,000	1,002,000	11,002	102,500	18,500	102,500	18,5
Kokanee			700,000	150			700,000	1
Total	2,627,136	6,000	2,612,635	17,596	379,694	22,417	5,619,465	46,0
10001	2,021,100	0,000	2,012,000	11,000	010,001	22,711	3,020,200	10,0

Table 2a.—Fishes and fish eggs assigned to Federal agencies, 1965—Continued

A manage and anadas	Eggs(e) an	d fry(f)	Finge	erlings	Fish 6 inc	hes or larger	Tota	1
Agency and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Veterans Adminis- tration:								
Largemouth bass			450	0	1,110 30	720 30	1,560	720 30
Arm A A A A A A			1,750 1,250	3	1,530	428	3,280 1,250	43
Black crappie Channel catfish			1,500	18	300 115	150 528	300 1,615	15 54
Rainbow trout					800 3,450	250 900	800 3,450	250 900
Brook trout Brown trout					2,932 860	660 305	2,932 860	666 308
Total			4,950	24	11,127	3,971	16,077	3,99
Other Government agencies:								
Largemouth bass			975				975	
Redear sunfish			15,950 $21,350$	92 _			$15,950 \\ 21,350$	1 9
Channel catfish			$\frac{1,285}{20,050}$				1,285 $20,050$	1 2
WalleyeYellow perch	23,000(f)	1 .			300	60	23,000	6
Rainbow trout Steelhead trout	156,296(e)	47	5,400	464	9,625	1,714	171,321 102,000	2,22
Brook trout Brown trout					150 1,350	52 318	152,000 150 1,350	31
Total	281,296	83	65,010	620	11,425	2,144	357,731	2,84
Grand total	8,898,427	8,255	51,222,287	221,204	4,619,308	1,063,825	64,740,022	1,293,28

Table 2b.—Fishes and fish eggs assigned to Federal agencies, 1966

4	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	es or larger	Tota	al
Agency and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Agricultural Conser-								
vation Services: Largemouth bass			5,970,582	11,501	1,038	181	5,971,620	11,68
Bluegill			24,254,587	29,091	200	150	24,254,787	29,24
			9,703,860	11,574 55,190	15,375	1,502	9,703,860 4,509,188	11,57 56,69
Channel catfish	12,000(f)	1	4,493,813 6,500	35,190		1,002	18,500	
Walleye	19,000(f)	1.					19,000	
Rainbow trout			423,708	10,605 9,817	11,481 13,888	3,103 2,588	435,189 400,179	
Brook trout			386,291 7,790	201	2,225	691	10,015	
Total	31,000	2	45,247,131	127,988	44,207	8,215	45,322,338	136,20
10181	31,000		40,247,101	121,000	71,201	0,210	10,022,000	203,20
Defense Department:			0 500 505	0.104	442	21	2,551,007	2,18
Largemouth bass Smallmouth bass			2,550,565	2,164	. 25	38	2,551,007	
Striped bass			61,610				61,610	
Bluegill			392,305 287,565	817 455			392,305 287,565	81° 45
Redear sunfish			268,690	4,065	10,452	1,353	279,142	5,41
Northern pike	852,000(f)	27	15,000	10			867,000	3
Walleye		97	117,252	62	2,500	445	8,262,404 2,500	15 44
Cutthroat trout Rainbow trout			338,172	4,298	462,589	109,702	800,761	114,00
Steelhead trout					16,200	6,000	16,200	6,00
Brook trout			2,980	13	19,644 56,413	6,428 18,164	22,624 56,413	
Brown trout Coho salmon			67,170	3,461		10,101	67,170	
Total.	8,997,152	124	4,101,309	15,534	568,265	142,151	13,666,726	157,80

Table 2b.—Fishes and fish eggs assigned to Federal agencies, 1966—Continued

manay and	Eggs(e) an	id fry(f)	Fingerl	ings	Fish 6 inch	es or larger	Tot	al
gency and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
ish and Wildlife								
Service:			1 201 020	1,790	1,406	365	1 200 645	9 1
Largemouth bass			1,321,239 12,960 4,900	21	24	28	1,322,645 12,984 4,900	2,1
Smallmouth bass Striped bass			4 900	20	41	20	4 900	
White bass			4,500	20	10	3	10	
Rhamill			355,660	1,184	62	21	355,722	1,2
Bluegill Redear sunfish			49,500	95			49,500	-,-
Green sunfish			7,012	22	14	3	7,026	
Green sunfish Black crappie			362	114			7,026 362	. 1
White crappie Channel catfish Bullhead			19,000	12	16	8	19,016 221,182 33,675	
Channel catfish	60,560(e)	6	153,415	1,461	7,207	1,194	221,182	2,
Bullhead			31,669	101	2,006	442	33,675	
Flathead catfish			2,930	39	4	15	2,934	
Buffalo					. 6	6	6	
Northern pike Walleye	2,465,000(f)	24	4,803	11	41	39	2,469,844 551,100 211,921 9,936 264,545	
Walleye	540,000(1)	7	11,100 89,448	17	0.470	0 700	. 551,100	
Miscellaneous	120,000(f)	3	89,448	294	2,473 4,766	2,523 2,690	211,921	2,
Cutthroat trout	156,670(e)	31	5,170 82,407	53 476	25 469	6 199	9,930	2,
Rainbow trout			3,580	46	25,468	6,128	204,040	6,
Lake trout			3,000	40	965	182	3,580 965	
Brook trout	10,000(e)	3	1,500	75		1,428	14,948	
Brown trout Chum salmon		J	1,000	1		1,720	1 000	, 1,
Coho salmon	625,000(e)	348	14,600	357			1,000	
Sockeye salmon	41 300(e)	10	8,000	257			49,300	
Chinook salmon	41,300(e) 25,000(e)	19	8,000 491,652	2,870			516,652	. 2,
Cilinook Samon								
Total	4,043,530	451	2,671,907	9,316	47,916	15,075	6,763,353	24,
orest Service:								
Largemouth bass			12,700	37			12,700 3,980	}
Bluegill			3,980	7			3,980)
Redear sunfish			1,470	1			. 1,470)
Redear sunfish Channel catfish			870	15			. 870)
Rainbow trout			572,625	7,413	660,976	220,383	1,233,601	
Brook trout			8,100	33	192,162	52,202	200,262	52,
Brown trout			3,000	92	106,488	24,997	109,488	
Total			602,745	7,598	959,626	297,582	1,562,371	305,
dian Affairs,								
Bureau of:			00 004	110			00.00	
Largemouth bass			60,624					
Smallmouth bass			9,280 565	01				
D. J C. h			235	1			- 568 - 238	
Redear sunfish Channel catfish Northern pike Walleye			242 275	1,767	50 200	4,982	302,675	
Monthoun pike	675 000(f)	19	243,375 351,800 160,390	701	00,000	1,502	1 026 800	, ,
Wallows	070,000(1)	1.44	160 300	77			1,026,800	í
			254,725	542	199,168	29,124	453,893	3 29,
Rainhow trout			1,246,063	32,356	1,951,065	454,780	3,197,128	487,
Rainbow trout Steelhead trout Golden trout	143.400(6)	43	50,000	2,551	1,001,000		193,400	2,
Golden trout	220, 100(0)		1,000	1) ~,
Lake trout.			5,025	67				5
Brook trout			5,025 391,877	2,122	87,259	27,264 317	479,136	3 29,
D			2,500 1,218,720	38	687	317	3,187	29,
Brown trout		202	1,218,720	3,333			3,187 2,043,720) 3,
Coho salmon	825,000(e)	072	700 000	2,544			500,000	2,
Coho salmon Chinook salmon	825,000(e)	352	500,000					-
Brown troutCoho salmonChinook salmon			4,496,179	46,294	2,297,479	516,467	8,437,058	563
Total				46,294	2,297,479	516,467	8,437,058	563,
Totalational Park				46,294	2,297,47	516,467	8,437,058	563,
ational Park Service:	1,643,400	447		46,294		9 516,467		
Totalational Park Service: Largemouth bass	1,643,400	447	4,496,179		2,297,479	7 2	7 5	
Totalational Park Service: Largemouth bass Bluegill	1,643,400	447	4,496,179	22	7 5 6,506	7 2 1,219	7 5 21,356	1,
Totalational Park Service: Largemouth bass	1,643,400	447	4,496,179	22	7 5 6,506 288,913	7 2 1,219 85,568	7 5 21,356 515 304	1,
Totalational Park Service: Largemouth bass_Bluegill	1,643,400	447	4,496,179 14,850 226,391	22 3,597	7 5 6,506 288,913	7 2 1,219 85,568	7 5 21,356 515 304	1,
Totalational Park Service: Largemouth bass_ Bluegill	1,643,400	447	14,850 226,391 2,500	22 3,597	7 5 6,506 288,913 19,594 8,307	7 2 1,219 85,568 2,849 1,990	7 5 21,356 515 304	1,
Totalational Park Service: Largemouth bass_ Bluegill	1,643,400	447	4,496,179 14,850 226,391	22 3,597	7 5 6,506 288,913	7 2 1,219	7 5 21,356	1,
Total	1,643,400	447	14,850 226,391 2,500	22 3,597	7 5 6,506 288,913 19,594 8,307	7 2 1,219 85,568 2,849 1,990	7 5 21,356 515 304	1, 89, 2, 2, 3,

Table 2b.—Fishes and fish eggs assigned to Federal agencies, 1966—Continued

Agency and species	Eggs(e) and	fry(f)	Finger	lings	Fish 6 inch	es or larger	Tot	al
agency and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Reclamation,								
Bureau of: Largemouth bass			1,193,750	1 307			1,193,750	1.30
Channel catfish			206,840	1,253		*******	206,840	
Northern pike Walleye	350,000(f)	4 .						
Walleye	5,530,000(f)	81	139,000	119			5,669,000	2
Cutthroat trout					221,394	24,534	221,394	24,5
Rainbow trout			4,211,565	40,841	509,444	115,748	4,721,009	156,5
Kamloops trout Lake trout			100 244	108	143,100	19,100	143,100 109,244	19,1
Total	5,880,000	85	5,860,399	43,718	873,938	159,382	12,614,337	203,1
Veterans								
Administration:					0.00			
Largemouth bass						115 68	230	
Smallmouth bass			2 600		45 628	123	45 3,428	
Blue sill Redear sunfish Black crappie White crappie			1 200	1	020	120	1,200	
Black crannie			550	275	200	100	750	
White crappie.					350	185	350	
Channel catfish					1,218	976	1,218	9
Bullhead						700	1,600	7
Northern pike						100	20	1
Rainbow trout						1,831 2,265	8,280 4,370	1,8
Brook trout						584	2,160	2,2
Diown trout							2,100	
Total			4,550	280	19,101	7,047	23,651	7,3
ther Government								
agencies:								
Largemouth bass			28,350					
Smallmouth bass	10,000(1)	1	5,000					
Striped bass Bluegill		٥.	89,250					1
Redear sunfish			38,250					
Northern pike	10.000(f)	1	37,058	108			47,058	1
Muskellunge	25,000(e)	ī.					25,000	_
Walleye	12,500(f)	1.					12.500	
Rainbow trout	347,604(e)	64	105,400	3,237	38,747	11,157	491,751	14,4
Steelhead trout Brook trout			59,360	2,003			59,360	2,0
Brook trout					250	50	250	0
Brook trout Brown trout Sockeye salmon	25 000(a)				3,500	806	3,500 25,000	8
Sockeye salmon Chinook salmon			3 091	92			3,091	
Total			365,759	5,769			1,078,360	17,8
Grand total								
Grand total	21,265,186	1.186	63,597,720	260,629	5.190.867	1,252,532	90,053,773	1,514,3

Table 3a.—Fishes and fish eggs assigned to State fish commissions, 1965

/2+ + 1 ·	Eggs(e) and	d fry(f)	Fingerli	ngs	Fish 6 inche	s or larger	Tota	.1
State and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama: Largemouth bass Bluegill Redear sunfish	216,340(e)	68	410,940 1,468,432 588,948	745 1,374 973	2,148	158	413,088 1,684,772 588,948	903 1,442 973
Channel catfish					402	128	402	128
Total	216,340	68	2,468,320	3,092	2,550	286	2,687,210	3,446
Alaska: Rainbow trout	1,250,000(e)	220					1,250,000	220
Arizona: Channel catfish Northern pike	36,480(f)		100,000	100			100,000 36,480	100
Rainbow trout			230,394	4,042	193,374	35,133	423,768	39,175
Total	36,480	1	330,394	4,142	193,374	35,133	560,248	39,276

Table 3a. -Fishes and fish eggs assigned to State fish commissions, 1965-Continued

State and species -	Eggs(e) and	iry(t)	Fingerl	ings	Fish 6 inche	es or larger	Tota	al .
Deate and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
rkansas: Largemouth bass Smallmouth bass Rainbow trout			128,760 16,095	201 51	36 . 133,771	50 51,501	128,796 16,095 133,771	25 5 51,50
Total			144,855	252	133,807	51,551	278,662	51,80
California: Kamloops trout Steelhead trout Chinook salmon	8,800(e) 785,000(e)	2 160	30,000	60			8,800 785,000 30,000	10
Total	793,800	162	30,000	60			823,800	
Colorado: Channel catfish Cutthroat trout Rainbow trout Brook trout Brown trout	753,000(e)	128	94,200 122,750 292,532 51,460 29,700	105 71 2,230 332 55			94,200 875,750 292,532 51,460 29,700	10 19 2,23 33
Total	753,000	128	590,642	2,793			1,343,642	2,9
Connecticut: Rainbow trout Brook trout Brown trout	100,746(e) 300,000(e)	33 54	20,000	51	26,800 21,542	3,099 2,588	$120,746 \\ 26,800 \\ 321,542$	3,09 2,64
Total	400,746	87	20,000	51	48,342	5,687	469,088	5,82
Delaware: Largemouth bass Rainbow trout Brook trout Brown trout			16,948	38	21,643 2,000 3,306	6,814 606 1,066	16,948 21,643 2,000 3,306	6,81 60 1,06
Total			16,948	38	26,949	8,486	43,897	8,55
Florida: Largemouth bass Striped bass Bluegill Redear sunfish Channel catfish			527,501 2,620 829,720 357,470 33,069	1,236 28 1,233 633 414 3,544	17,300	692	527,501 2,620 829,720 357,470 50,369	1,23 2 1,23 63 1,10 4,23
Total	~~~~		1,750,380	3,344	17,300	092	1,767,680	4,20
leorgia: Largemouth bass Rainbow trout Brook trout Brown trout			397,762 $280,591$ $18,564$ $18,737$	4,392 202 205	6,160	1,231 669	397,762 286,751 18,564 23,568	5,62 20 87
Total			715,654	4,977	10,991	1,900	726,645	6,87
Iawaii: Channel catfish Rainbow trout	54,000(f) 175,000(e)	3 - 31 -					54,000 175,000	3
Total	229,000	34 _					229,000	3
llinois: Largemouth bass Rainbow trout Brown trout			126,000	360	20,108	9,140 3,143	126,000 20,108 11,000	36 9,14 3,14
Total			126,000	360	31,108	12,283	157,108	12,64
ndiana: Redear sunfish Flathead catfish Rainbow trout Brown trout			96,000 625 61,819 8,012	40 5 621 35			96,000 625 61,819 8,012	62
Total			166,456	701			166,456	70
owa: Largemouth bass Rainbow trout	137,536(e)	27	3,000,700	604 156	123,950	20,775	3,000,700 291,486	60 20,95
Total	137,536	27	3,030,700	760	123,950	20,775	3,292,186	21,56

Table 3a.—Fishes and fish eggs assigned to State fish commissions, 1965—Continued

State and species — Kansas:	Number	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
Kansas.	14 dimber	Pounds.	Number	Pounds	Number	Pounds	Number	Pounds	
Channel catfish					2,000	425	2,000	425	
			192,012 1,172,250 26,550 314,832 103,700	872 1,348 68 2,762 5,483	56	10	192,068 1,172,250 26,550 314,832 165,684	2,762	
Total			1,809,344	10,533	62,040	22,478	1,871,384	33,01	
Louisiana: Bluegill Channel catfish					1,500	300 550	1,500 109	30 55	
Total					1,609	850	1,609	85	
Maine: Rainbow trout Lake trout Brook trout	321,819(e)	79	5,800		1,050	181	1,050 321,810 9,150	18 7 9 49	
Total	321,810	79	5,800	13	4,400	666	332,010	-	
Maryland: Rainbow trout Brook trout Brown trout			50,000 67,516 40,000	250 10,151 270	28,064	10,305	78,064 67,516 40,000	10,55 3 10,15 0 27	
Total			157,516	10,671	28,064	10,305	185,580	20,97	
Massachusetts: Rainbow trout Brook trout Brown trout			60,000	183	40,248 12,750 32,873	8,283 1,476 4,927	100,248 12,750 32,873	8 8,46 0 1,47 3 4,92	
Total			60,000	183	85,871	14,686	145,87	1 14,86	
Michigan: Largemouth hass Channel catfish			150,000 362,340	67 490			150,000	6 49	
Total			512,340	557			512,340	55	
Minnesota: Largemouth bass Bluegill Northern pike Walleye Rainbow trout Brown trout	1,500,000(f) 160,962(e) 209,328(e)	52	515,497 1,178,106 858,050 406,304	619 1,186 26 7,700	_ 737	546	515,497 1,178,100 1,500,737 858,056 567,266 200,328	7 59	
Total	1,861,290	163	2,957,957	9,531	737	546	4,819,98	4 10,24	
Mississippi: Largemouth bass Channel catfish			1,256,333 2,000	1,036 20			_ 1,256,333 _ 2,000		
Total			1,258,333	1,056			1,258,33	3 1,0	
Missouri: Largemouth bass Bluegill Rainbow trout			38,623 30,000	383 100			38,623 30,000 466,31	3 38 0 16 4 115,83	
Total			68,623	483	466,314	115,831	534,93	7 116,3	
WalleyeRainbow trout	2,500,000(f)	25	160,009 600 41,700 2,000 218,700 180,404	100	2,200	7,730	2,502,00 218,70 218,81	0 0 6 0 1	
Brown trout		25	119,869 723,873						

Table 3a.—Fishes and fish eggs assigned to State fish commissions, 1965—Continued

Number Pounds Number Pounds Number Pounds Number N	00 42 0 54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Largemouth bass 245,000 350 245,00 Smallmouth bass 15,000 42 15,00 Channel catfish 31,000 54 31,00 Northern pike 5,000 3 5,673 1,217 5,60 Cutthroat trout 50,009(e) 11 305,135 56,604 305,13 Kamloops trout 50,009(e) 11 50,00 50,00 112,00 Coho salmon 112,000(e) 71 112,00	00 42 0 54 1 1 217 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ramloops trout 50,009(e) 11 30,000 Coho salmon 112,000(e) 71 112,000 Total 162,000 82 296,000 449 310,808 57,821 768,80 New Hampshire: 297,440 2,354 90,306 22,050 387,7-8 Brook trout 152,217 28,339 152,21 Brown trout 51,575 13,177 51,57 Total 297,440 2,354 294,098 63,566 591,53 New Jersov	6 24,404 7 28,339 5 13,177 8 65,920
New Hampshire: 297,440 2,354 90,306 22,050 387,7 Brook trout 297,440 152,217 28,339 152,217 Brown trout 51,575 13,177 51,57 Total 297,440 2,354 294,098 63,566 591,50 New Jersov	6 24,404 7 28,339 5 13,177 8 65,920
Rainbow trout 297,440 2,354 90,306 22,050 387,77 Brook trout 152,217 28,339 152,218 Brown trout 51,575 13,177 51,57 Total 297,440 2,354 294,098 63,566 591,52	8 65,920
New Jerson	
New Jersey: Largemouth bass. 145,758 460 145,75	8 460
Largemouth bass 145,758 460 145,75 Rainbow trout 72,200 20,963 72,20 Brown trout 36,400 7,556 36,40	$\begin{array}{ccc} 00 & 20,963 \\ 0 & 7,556 \end{array}$
Total 145,758 460 108,600 28,519 254,33	8 28,979
New Mexico: 23,007 3,140 23,007 Channel catfish 211,200(f) 7 211,200(f)	3,140 7
Total211,200 723,007 3,140 234,20	7 3,147
New York: 55,273 104 55,273	3 104
Total55,273 10455,27	3 104
North Carolina: Largemouth bass 169,933 270 169,93 Channel catfish 11,458 562 11,45	3 270 8 562
Total181,391 832181,38	1 832
North Dakota: Largemouth bass. Smallmouth bass. Channel caffish. Channel caffish. Northern pike. 11,791,808(f) 428 2,076,892 3,239 13,368,70 Walleve. S,000,000(f) 44 473,094 312 5,473,094 312 5,473,094 312 5,473,11 Brook trout. Brown trout. Brown trout. 15,000 50 50 15,007 141,77 Brown trout. 123,275 6,122 18,465 2,676 141,77 147, 157, 157, 157, 157, 157, 157, 157, 15	3,667 4 356 3 32,869 0 50
Total16,791,803 472 3,675,629 31,220 82,831 14,757 20,550,20	8 46,449
Smallmouth bass 4,650 69 4,65 Channel catfish 276,723 1,497 276,72 Flathead catfish 1,89 16 1,88 Rainbow trout 16,133 3,793 16,13	3 1,497 9 16
Total283,272 1,582 16,133 3,793 299,40	5,375
Oklahoma: 25,498 12,000 25,48	8 12,000
Total25,498 12,000 25,49	8 12,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 51,793 0 560 0 773
Total2,220,000 1,333 941,489 14,861 146,187 36,932 3,307,67	6 53,126
Pennsylvania: 28,078 7,091 28,07 Rainbow trout 11,716 2,561 11,7 Brook trout 26,673 5,684 26,67	6 2,561
Total	7 15,336

Table 3a.-Fishes and fish eggs assigned to State fish commissions, 1965-Continued

State and species	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	es or larger	Tot	al
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
South Carolina:			005 000	170			00# 000	
Largemouth bass			225,680 230,000	173 251			225,680 230,000	173 251
Bluegill Redear sunfish			153,000	92			153,000	92
Total			608,680	516			608,680	516
South Dakota:								
Largemouth bass			180,000	208			180,000	208
Smallmouth base	0.000.000(f)	90	3,818	8			3,818 9,000,000	90
Northern pike Walleye	800,000(f)	4	259,000	179			1,059,000	183
Rainbow trout			60,071	48	1,385	605	1,059,000 1,385	605
Brown trout	0.000.000				1 005		60,071	48
Total	9,800,000	94	502,889	443	1,385	605	10,304,274	1,142
Tennessee: Largemouth bass			72,500	72			72,500	72
Rainbow trout			313,216	5,036	217,837 7,601	32,996	531.053	38,032
Brook trout			313,216 10,000 147,376	139	7,601	749	17,601 232,881	888
Brown trout Coho salmon	10,000(e)	8.	147,370	2,075	85,505	9,529	10,000	11,604
Total	10,000	8	543,092	7,322	310,943	43,274	864,035	50,604
Texas:	10,000		010,002			10,511	001,000	
Channel catfish			17,890	511	51	303	17,941	814
Total			17,890	511	51	303	17,941	814
Vermont:								
Rainbow trout	376,876(e)	55 .			70,170 159,760	16,714	447,046	16,769
Brook trout Brown trout			21,000 80,000	67 2,901	159,760 26,825	34,782 6,872	180,760 106,825	34,849 9,773
Total	376,876	55	101,000	2,968	256,755	58,368	734,631	61,391
	310,010		101,000	2,908	200,700	30,303	754,051	01,391
Virginia: Largemouth bass			234.186	308			234,186	308
Channel catfish			234,186 103,890	2,615			103,890	2,615
Rainbow trout Brown trout					101,938 71,367	39,520 17,522	103,890 101,938 71,367	2,615 39,520 17,522
Total			338,076	2,923	173,305	57,042	511,381	59,965
			000,010	2,323	170,000	01,042	011,001	03,300
Washington: Rainbow trout			225 190	518	18,660	6,409	243 850	6,927
Brook trout			225,190 39,000 105,138	78	10,000	0,100	243,850 39,000	78
Chum salmon	(15 716 494(a)	9,972	105,138	81			105,138	81
Chinook salmon	15,716,424(e) 300,000(f)	307					16,016,424	10,279
Total	16,016,424	10,279	369,328	677	18,660	6,409	16,404,412	17,365
West Virginia:								
Channel catfish			62,597	181			62,597	181
Rainbow trout Brook trout			32,000	765	280,693	81,516 21 386	312,693 75 149	21 386
Brown trout					75,149 42,077	81,516 21,386 9,345	312,693 75,149 42,077	82,281 21,386 9,348
Total			94,597	946	397,919	112,247	492,516	
Wisconsin:								
Largemouth bass			401,945 49,065	417			401,945 49,065 549,000	417
Smallmouth bass		20 .	49,065	105			49,065	105 20
Northern pike Rainbow trout	045,000(I)		10,032	132			10.032	132
Brook trout			40,660	554	43,025	8,803	40,660 43,025	554 8,803
Brown trout	E40 000	20	501 700	1,208		8,803	1,093,727	
Total	549,000	20	501,702	1,208	43,025	0,003	1,000,727	10,031
Wyoming: Largemouth bass			118,000	192			118,000	192
Rainbow trout			118,000 153,248	192 2,357	30,364	11,276	118,000 183,612 26,000	13,633
Kamloops trout		4.						
	00 000		271,248	2,549	30,364	11,276	327,612	13,829
Total	26,000	4	211,240	2,018	00,001	11,210	021,012	995,603

Table 3b.—Fishes and fish eggs assigned to State fish commissions, 1966

State and species -	Eggs(e) and	fry(f)	Finger	ings	Fish 6 inche	es or larger	Tota	al
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama: Largemouth bass Striped bass Bluegill			91,725 8,000 597,905	360 12 740	7,102	1,507	98,827 8,000 597,905	1,867 12 740
Redear sunfish			189,897	196			189,897	190
Total			887,527	1,308	7,102	1,507	894,629	2,815
Alaska: Rainbow trout Steelhead trout{	1,199,089(e) 50,000(e)	208 15)					1,199,089 75,000	208
(25,000(f)	10/-						
Total	1,274,089	233 .					1,274,089	23
Arizona: Channel catfish Northern pike Rainbow trout	250,000(f)	8.	110,000 352,000	185	3,499	1,167	110,000 250,000 355,499	
Total	250,000	8	462,000	3,385	3,499	1,167	715,499	4,56
	250,000	0	402,000	0,000	3,499	1,107	710,499	4,50
Arkansas: Bluegill Redear sunfish Rainbow trout			125,000 25,000	100 25	130,761	55,245	125,000 25,000 130,761	$\frac{10}{2}$ $55,24$
Total			150,000	125	130,761	55,245	280,761	55,37
California: Rainbow trout	122,000(e)	25 .					122,000	
Colorado: Largemouth bass Channel catfish Rainbow trout			20,000	40	10,500 630,610	1,000 48,122	20,000 10,500 1,062,225	1,00 52,74
Total			451,615	4,663	641,110	49,122	1,092,725	-
Florida: Largemouth bass Bluegill Redear sunfish			61,500 1,026,310 671,950	51 1,814 648			61,500 1,026,310 671,950	
Total			1,759,760	2,513			1,759,760	2,51
Georgia: Bluegill Redear sunfish Rainbow trout Brook trout Brown trout			453,000 100,000 281,351 48,500 20,064	460 100 3,572 2,423 380	14,560	5,950 1,213	453,000 100,000 295,911 48,500 24,039	9,52 2,42 1,59
Total			902,915	6,935	18,535	7,163	921,450	14,09
Hawaii: Rainbow trout	100,834(e)	19 .					100,834	1
Illinois: Channel catfish			25,500	60			25,500	60
Indiana: Channel catfish Rainbow trout Brown trout			12,000 55,000 20,000	6 491 111			12,000 55,000 20,000	49 11
Total			87,000	608			87,000	60
Iowa: Largemouth bass Smallmouth bass Rainbow trout	204,000(e)	38	167,728 3,700	207	. 159 948	100 400	167,728 159 208,648	20 10 67
Brown trout	150,000(e)	44	44,850	669			194,850	71
TotalKansas:	354,000	82	216,278	1,108	1,107	500	571,385	1,69
Walleye	1,000,000(f)	12 .					1,000,000	1

Table 3b.—Fishes and fish eggs assigned to State fish commissions, 1966—Continued

State and angeles	Eggs(e) and	fry(f)	Finger	lings	Fish 6 inch	es or larger	Tot	al
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Kentucky:								
Largemouth bass			27,015	1,181 ₂ ,679 ₋			27,015	1,18
BluegillBluck crappie			1,726,000 43,000	80 -			43,000	2,67 8
Channel catfish			49,410	4,337 _			27,015 1,726,000 43,000 49,410	4,33
Rainbow trout Brook trout					$18,810 \\ 10,322$	7,533 6,620	18,810 10,322	7,53 6,62
Total			1,845,425	8,277	29,132	14,153	1,874,557	22,43
			1,010,120	0,211	20,102	11,100	1,014,001	22,30
ouisiana: Bluegill			980,800	873 _			980,800	87
Redear sunfish			60,000	70 _			980,800 60,000	7
Total			1,040,800	943 _			1,040,800	94
Maine:						and a serial contract on the serial		
Brook trout	25,000(e)	3					25,000	
Maryland: Rainbow trout			40,281	536 _			40,281	53
lassachusetts:								
Rainbow trout			152,711 131,330	1,648			152,711 131,330	1,84
Brook trout			131,330	489 _			131,330	48
Total			284,041	2,137			284,041	2,13
fichigan:			0.00	140			077 000	1
Largemouth bass			255,000	142 - 94			255,000 102,850	14
Channel catfish			255,000 102,850 73,860	338 _			73,860	33
Total			431,710	574 .			431,710	5
finnesota:								
Largemouth bass			396,724	1,418 .			396,724	1,4
Smallmouth bass			4,836 27,125	26 - 96 -			4,836	
WalleyeRainbow trout	401,500(e)	77	21,125	90 .			4,836 27,125 401,500	
Brown trout			6,000	17 .			6,000	1
Total	401,500	77	434,635	1,557			836,185	1,6
lississippi:			10.000	040			10 200	24
Channel catfish			16,300	246 _			16,300	
lissouri: Largemouth bass			13,000	146 .			13,000	14
Channel catfish			32,700	558			13,000 32,700 167,687	5
Rainbow trout					167,687	39,810	167,687	39,8
Total			45,700	704	167,687	39,810	213,387	40,5
Vebraska:							010 545	0
Largemouth bass			213,550	385 339 .	197	241	126 700	6:
Channel catfish			126,700 303,200	2,849			303,200	2,8
Rainbow trout			113,600	3,400	15,100	1,457	213,747 126,700 303,200 128,700	4,8
Brown trout	50,000(e)	15		0.000	48.008	3 000		0.6
Total	50,000	15	757,050	6,973	15,297	1,698	822,347	8,6
Vevada: Smallmouth bass			750	3 .			750	
Rainbow trout	50,000(e)	11			88,136	11,267	138,136	11,2
Total	50,000	11	750	3	88,136	11,267	138,886	11,2
New Hampshire: Rainbow trout			255,997	806			255,997	8
New Jersey: Smallmouth bass			79,500	92			79,500	
Rainbow trout			15,000	1,000			15,000	1,0

Table 3b.—Fishes and fish eggs assigned to State fish commissions, 1966—Continued

State and species -	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	.1
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
New Mexico: Channel catfish Walleye	1,000,000(f)	13 .	110,250	303	5,000	1,000	115,250 1,000,000	1,303
Rainbow trout			154,655	9,552			154,655	9,55
Total	1,000,000	13	264,905	9,855	5,000	1,000	1,269,905	10,86
New York: Brown trout Atlantic salmon			13,176	216	1,412	1,315	1,412 13,176	1,31
Total			13,176	216	1,412	1,315	14,588	1,53
North Carolina: Bluegill			140	2	12	3	140 12	
Redear sunfish			29,500 30,300	472 1,150	100,000	12,941	29,500 30,300 100,000	47: 1,150 12,94:
Brook trout			50.040	1 004				
Total			59,940	1,624	100,012	12,944	159,952	14,56
North Dakota: Largemouth bass Smallmouth bass Black crappie Walleye Rainbow trout Brown trout			127,000 52,830 2,800 781,440 761,785		22,114 3,897		127,000 52,830 2,800 781,440 783,899 3,897	40 6 4 89 33,74 1,47
Total			1,725,855	30,369	26,011	6,255	1,751,866	36,62
Ohio: Largemouth bass_ Smallmouth bass_ Bluegill_ Channel catfish_ Flathead catfish_ Total_			3,500 61,050 110,000 163,710 1,340	39 99 738			3,500 61,050 110,000 163,710 1,340	3 3 9 733 2:
Oklahoma:			000,000					
Redear sunfish Channel catfish Northern pike Rainbow trout	500,000(f)	16	42,500 96,150		917		42,500 96,150 500,000 917	1,27 1 $1,41$
Total	500,000	16	138,650	1,515	917	1,416	639,567	2,94
Oregon: Largemouth bass_ Rainbow trout Coho salmon	10,000(e)	8 .	70,032 302,136	8 2,724	3,016	1,320	70,032 305,152 10,000	4,04
Total	10,000	8	372,168	2,732	3,016	1,320	385,184	4,06
Pennsylvania: Largemouth bass Brook trout Coho salmon	100,000(e)	47 .	53,560 50,000	74 2,461			53,560 50,000 100,000	2,461 47
Total	100,000	47	103,560	2,535			203,560	2,585
Rhode Island: Brown trout			20,000	36			20,000	36
South Carolina: Bluegill Redear sunfish Channel catfish			2,800 1,200 400	4 2 1			2,800 1,200 400	4 2 1
Total			4,400	7 .			4,400	7
			33,836	1,655	6,630	539	40,466	2,194
South Dakota: Brown trout			00,000					
South Dakota: Brown trout Tennessee: Rainbow trout Brown trout Coho salmon	35,136(e)	30 _	168,545 45,000	5,861 458	80,000 25,000	30,274 3,916	248,545 70,000 35,136	36,135 4,374 30

Table 3b .- Fishes and fish eggs assigned to State fish commissions, 1966-Continued

State and species	Eggs(e) and	fry(f)	Finger	lings	Fish 6 inch	es or larger	Tot	al
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Texas: Channel catfish			187,400	5,958			187,400	5,958
Vermont: Rainbow trout					4,000	528	4,000	528
Virginia: Channel catfish Rainbow trout			95,206	2,183	44,600	18,577	95,206 44,600	2,183 18,577
Brown trout			22,000	790	2,500	1,008	24,500	1,798
Total			117,206	2,973	47,100	19,585	164,306	22,558
Washington: Rainbow trout Coho salmon Chinook salmon		23 2,697	297,267 160,000	754 2,500	474	895	424,209 160,000 3,844,187	1,672 2,500 2,697
Total	3,970,655	2,720	457,267	3,254	474	895	4,428,396	6,869
West Virginia: Channel catfish Rainbow trout Brook trout				890 .	32,631 21,052	8,468 5,884	73,625 32,631 21,052	890 8,468 5,884
Brown trout							48,756	3,888
			122,381	4,778	53,683	14,352	176,064	19,130
Wisconsin: Largemouth bass. Smallmouth bass. Bluegill.			49,194 19,800 500	18 .			49,194 19,800 500	439 18
Total			69,494	458			69,494	458
Wyoming: Largemouth bass Walleye	1,000,000(f)	12	7,650	9 .			7,650 1,000,000	9
Rainbow trout			4,999	119	18,480	5,925	,23,479	6,044
Total	1,000,000	12	12,649	128	18,480	5,925	1,031,129	6,068
Grand total	10,243,214	3,331	14,445,866	119,899	1,474,101	281,896	26,163,181	405,126

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965

Region, State,	Eggs(e) and	d fry(f)	Finger	lings	Fish 6 inche	es or larger	Tota	.1
hatchery and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 1								
Coleman: Kamloops trout Steelhead trout Kokanee Chinook Salmon	84,800(e) 785,000(e)	17 160	700,000 19,217,500	150 _ 158,700 _	241,900 1,531,900	37,800 141,200	326,700 2,316,900 700,000 19,217,500	37,817 141,360 150 158,700
IDAHO								
Hagerman: Cutthroat trout Rainbow trout Steelhead trout Chinook salmon			1,454,090	28,304 3,695 :	60,673 818,711 27,581	9,339 217,038 5,304	60,673 2,272,801 27,581 633,441	9,339 245,342 5,304 3,695
MONTANA								
Bozeman: Cutthroat trout Rainbow trout Brook trout			40,718 109,573 81,511	260 4,953 2,485	10,564 252,651	805 67,860	51,282 362,224 81,511	1,065 72,813 2,485

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State, atchery and species—	Eggs(e) and	iry(f)	Fingerl	ings	Fish 6 inches	s or larger	Tota	.1
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
reston:								
Rainbow trout			336,075	1,520	131,393	23,499	467,468	25,01
Cutthroat trout Rainbow trout	3,123,000(e)	658	389,661	19,043	5,673 471,946	1,217 $226,656$	5,673 3,994,607	$\frac{1,21}{246,35}$
files City: Largemouth bass				610			483,100	61
Smallmouth bass			483,100 24,000 37,000 260,220 621,750					(
BluegillChannel catfish			260,220	372			260,220	. 37
Northern pike	1 507 000(6)	20	621,750	690 _			621,750	6
Yellow perch	1,527,000(1)	_ 66			820	170	820	1
Channel catfish Channel catfish Northern pike Walleye Yellow perch Rainbow trout Brook trout			258,631	8,097	19,040	2,619	277,671 $40,250$	10,7
OREGON	************		30,200	100			20,200	
Coalo Cucoles								
Steelhead trout	202,000(e)	69	343,900	14,181			545,900	14,2
Steelhead trout Coho salmon Chinook salmon	1,772,000(e)	1,110	3,544,906	54,110			3,544,906	20, 4 $54, 1$
WASHINGTON								
bernathy: Chinook salmon			712,190	21,647			712,190	21,6
Parson: Rainbow trout			15,000	335	8,963	3,145	23,963	3,4
Brook trout	500.250(e)	324)	39,000					00.4
Coho salmon	191, 105(f)	185	1,781,920					69,4
Brook trout Coho salmon Chinook salmon	1,121,500(e) 2,498,670(f)	2,271	1,192,566	31,581			4,812,736	34,4
Rainbow trout			522,868	7,726	194,535 22,503	41,612	717,403 22,503	49,3
Coho salmonChinook salmon	978.566(f)	806	$106,425 \\ 12,832$	3,740 278		2,000	106,425 991,398	3, 1,
eavenworth:								1,0
Cutthroat trout Coho salmon			59,000 $870,002$	14,118	8,196	1,007	870,002	14,
Sockeye salmon Chinook salmon	14,625(e)	9 649	$3,858,260 \\ 67,794$	76,799			3,872,885	76, 2,
ittle White Salmon:								
Coho salmon Chinook salmon	3,164,200(e) 5,226,750(e)	$\frac{1,778}{3,431}$	2,760,650 9,152,200	54,769 47,253			5,924,850 14,378,950	56, 50,
uilcene:								
Rainbow trout Steelhead trout			178,013	2,430	242,357 29,925	43,806	$420,370 \\ 29,925$	46, 4.
Brook trout			84,976	376			84,976	4,
Chum salmon	10,000(e)	8	1,631,860 1,315,128	35.651			1,325,128	2, 35,
Coho salmon Chinook salmon pring Creek:		307	2,316,591	14,725			2,616,591	15,
Chinook salmon{	22,116,584(e) 5,517,310(f)	$14,052 \\ 5,015$	8,649,865	65,949			36,283,759	85,
Villard: Coho salmon Chinook salmon			2,862,522	105,986			2,862,522	105,
								44
Rainbow trout Steelhead trout Coho salmon	2,252,400(e)	392	639,722	2,008	$322,711 \\ 3,000$	41,778 297	3,214,833	44, 27,
Coho salmon			824,045	27,289			824,045	
Region 1 total	55,271,490 16,763,780	-9,561	-194,025	900,845 $-3,843$	-101,617	-15,643	128,597,978 $-17,059,422$	1,807, -29,
Distribution{	26,141,099(e) 12,366,611(f)	15,363 9,898	68,727,421	897,002	4,303,425	856,134	111,538,556	1,778,
DECION 9								
REGION 2								
ARIZONA Alchesay:								
Rainbow trout Villiams Creek:					498,742	134,671	498,742	134,
Rainbow trout Willow Beach:	1,426,000(f)	2,000	750,425	7,653	529,041	82,416	2,705,466	92,6

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

acthery and species-	Eggs(e) and	i fry(f)	Fingerli	ngs	Fish 6 inches	or larger	Total	
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
COLORADO								
reed:								
Cutthroat trout Rainbow trout			294,000	142	26,500	0.050	294,000	11.6
Brook trout			790,512 $122,870$	248	20,000	2,000	817,012 122,870	2
Brown trout			138,825	446			138,825	4
eadville:	750 000(-)	100						
Cutthroat trout Rainbow trout	753,000(e)	128 .	787,025	10,550	126,537	19,009	753,000 913,562	29,
KANSAS						, , , , ,	,	,
edar Bluff:	W							
Largemouth bass			191,335	304	400	15	191,735	;
Smallmouth bass			9,106	149			9,106 218,345	
Bluegill Channel catfish	54.000(f)	3	818 803	1 712	27,333	3 966	900,136	5,
Northern pike	575,000(f)	18 _			21,000	0,000	575,000	0,
Bluegill Channel catfish Northern pike Walleye	2,614,000(f)	31 .					2,614,000	
mington:							400 005	
Largemouth bass Bluegill			486,625 975,430	1,014			486,625 $975,430$	1,
Channel catfish			430,090	1,564	7,449	4,302	437,539	5,
NEW MEXICO								,
exter:								
Largemouth bass			318,200	1,137			318,200	1,
Bluegill			48,990	49			48,990	
Channel catfish			230,357	3,327	2,094	823	232,451	4,
Miscellaneous of Springs:			500	50			500	
Largemouth bass			232,950	391			232,950	
Bluegili			38,000	46			38,000	
Channel catfish			107,804	266	07 000	05 000	107,804	0.5
Rainbow trout nta Rosa:			4,600	116	87,633	25,286	92,233	25,
Largemouth bass			44,000	225			44,000	
Bluegill			33,160	149			33,160	
Channel catfish			94,990	376	05.000	15.040	94,990	10
Rainbow trout			41,400	343	65,993	15,945	107,393	16,
OKLAHOMA								
shomingo:			450 055	1 007			450 055	
Largemouth bass Bluegill			$453,055 \\ 234,386$	399			453,055 $234,386$	1,
Redear sunfish			103,027	262			103,027	
Channel catfish			559,780	5,802	1,500	250	561,280	6,
TEXAS								
ustin: Largemouth bass	366 000(t)	60	059 750	1 252	75	95	1 946 995	1
Largemouth Dass.			958,750 100	1,505	75	20	1,246,825	1,
Bluegill								
Redear sunfish			266,405	596			266,405	
Redear sunfish Channel catfish				$^{596}_{1,099}$	7,501	683	266,405 $112,966$	
Redear sunfish Channel catfish ert Worth:			266,405 $105,465$	1,099	7,501		112,966	1,
Redear sunfish Channel catfish rt Worth: Largemouth bass			266,405 105,465 296,128	1,099 755	7,501		112,966 296,128	1,
Redear sunfish Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish			266,405 105,465 296,128 219,450	596 1,099 755 2,240	7,501		112,966	1, 2,
Redear sunfish			266,405 105,465 296,128	596 1,099 755 2,240	7,501		112,966 296,128 219,450	1, 2,
Redear sunfish. Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ks Dam:			266,405 105,465 296,128 219,450 26,015 337,538	755 2,240 73 8,399	7,501	147	296,128 219,450 26,015 339,452	1, 2, 8,
Redear sunfish			266,405 105,465 296,128 219,450 26,015	755 2,240 73 8,399	7,501	147	112,966 296,128 219,450 26,015 339,452 54,075	1, 2, 8,
Redear sunfish. th Worth: Largemouth bass Bluegill. Redear sunfish Channel catfish ss Dam: Largemouth bass Bluegill. Redear sunfish Redear sunfish Redear sunfish			266,405 105,465 296,128 219,450 26,015 337,538 54,075	755 2,240 73 8,399	7,501 1,914 415	147	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130	1, 2, 8,
Redear sunfish Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ss Dam: Largemouth bass Bluegill Redear sunfish Channel catfish Channel catfish			266,405 105,465 296,128 219,450 26,015 337,538 54,075	755 2,240 73 8,399	7,501	147	112,966 296,128 219,450 26,015 339,452 54,075	1, 2, 8,
Redear sunfish. Channel catfish rt Worth: Largemouth bass. Bluegill. Redear sunfish. Channel catfish ts Dam: Largemouth bass. Bluegill. Redear sunfish. Channel catfish An			266,405 105,465 296,128 219,450 26,015 337,538 54,075	596 1,099 755 2,240 73 8,399 137 345 4,402	7,501 1,914 415	147	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508	1, 2, 8,
Redear sunfish Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ks Dam: Largemouth bass Bluegill Redear sunfish Channel catfish n Marcos: Largemouth bass	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280	755 2,240 73 8,399	7,501 1,914 415	147	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508 225,280	1, 2, 8,
Redear sunfish. Channel catfish rt Worth: Largemouth bass. Bluegill. Redear sunfish Channel catfish so Dan: Largemouth bass. Bluegill. Redear sunfish Channel catfish so Dan: Largemouth bass. Largemouth bass. Largemouth bass. Largemouth bass.	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459	7,501 1,914 415 4,100 23,007	147 51 1,730	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508 225,280 58,151	1, 2, 8, 6,
Redear sunfish. Channel catfish rt Worth: Largemouth bass_ Bluegill. Redear sunfish. Channel catfish ks Dam: Largemouth bass_ Bluegill. Redear sunfish. Channel catfish n Marcos: Largemouth bass_ Channel catfish 'alde: Largemouth bass_ Largemouth bass_ Largemouth bass_ Largemouth bass_	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144 798, 600	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459	7,501 1,914 415 4,100 23,007	147 51 1,730	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508 225,280 58,151	1, 2, 8, 6, 6, 3, 1, 1, 1, 1, 1
Bluegill Redear sunfish Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ks Dam: Largemouth bass Bluegill Redear sunfish Channel catfish n Marcos: Largemouth bass Channel catfish ralde: Largemouth bass Channel catfish Channel catfish Channel catfish	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144 798, 600	596 1,099 755 2,240 73 8,399 137 345 4,402 188 469 1,305 453	7,501 1,914 415 4,100 23,007	147 51 1,730 3,140	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508 225,280 58,151	1, 2, 8, 6, 3,
Redear sunfish Channel catfish rt Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ks Dam: Largemouth bass Bluegill Redear sunfish Channel catfish and redear sunfish Channel catfish Largemouth bass Channel catfish argemouth bass Channel catfish argemouth bass Channel catfish Channel catfish Largemouth bass Channel catfish Largemouth bass Redear sunfish Channel catfish	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459	7,501 1,914 415 4,100 23,007	147 51 1,730	112,966 296,128 219,450 26,015 339,452 54,075 415 86,130 422,508 225,280	1, 2, 8, 6, 3,
Redear sunfish Channel catfish It Worth: Largemouth bass Bluegill Redear sunfish Channel catfish ks Dam: Largemouth bass Bluegill Redear sunfish Channel catfish In Marcos: Largemouth bass Channel catfish In Marcos: Largemouth bass Channel catfish	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144 798, 600 214, 230 159, 460	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459 1,305 453 1,562	7,501 1,914 415 4,100 23,007	147 51 1,730 3,140	112, 966 296, 128 219, 450 26, 015 339, 452 54, 075 415 86, 130 422, 508 225, 280 58, 151 798, 600 214, 230 168, 929	1, 2, 8, 6, 3,
Redear sunfish. Channel catfish. tt Worth: Largemouth bass. Bluegill. Redear sunfish. Channel catfish ks Dam: Largemouth bass. Bluegill. Redear sunfish. Channel catfish n Marcos: Largemouth bass. Largemouth bass. Largemouth bass. Largemouth bass. Largemouth bass. Channel catfish Talde: Largemouth bass. Channel catfish Channel catfish Flathead catfish UTAH	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144 798, 600 214, 230 159, 460	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459 1,305 453 1,562	7,501 1,914 415 4,100 23,007	147 51 1,730 3,140	112, 966 296, 128 219, 450 26, 015 339, 452 54, 075 415 86, 130 422, 508 225, 280 58, 151 798, 600 214, 230 6, 000	1, 2, 8, 6, 3, 1,
Redear sunfish. Channel catfish Int Worth: Largemouth bass. Bluegill. Redear sunfish. Largemouth bass. Bluegill. Redear sunfish. Largemouth bass. Bluegill. Redear sunfish. Channel catfish In Marcos: Largemouth bass. Largemouth bass. Largemouth bass. Largemouth bass. Redear sunfish. Channel catfish Interest bass. Channel catfish Interest bass. Channel catfish Interest bass. Channel catfish Interest bass. Redear sunfish. Channel catfish Interest bass. In	140,000(f)	140	266, 405 105, 465 296, 128 219, 450 26, 015 337, 538 54, 075 86, 130 418, 408 85, 280 35, 144 798, 600 214, 230 159, 460	596 1,099 755 2,240 73 8,399 137 345 4,402 188 459 1,305 453 1,562	7,501 1,914 415 4,100 23,007	147 51 1,730 3,140	112, 966 296, 128 219, 450 26, 015 339, 452 54, 075 415 86, 130 422, 508 225, 280 58, 151 798, 600 214, 230 168, 929	1, 2, 8, 6,

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region State,	Eggs(e) and	d fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Total	l
hatchery and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
WYOMING								
Jackson: Cutthroat trout Lake trout			593,843 70,318	1,757 446	340,419 14,582	33,074 1,278	934,262 84,900	34,831 1,724
Saratoga: Rainbow trout Brook trout			651,696 143,372	3,379 888	87,002 4,817	19,529 781	738,698 148,189	22,908 1,669
Region 2 total Less transfers	7,051,136 -428,000	6,380 -200	$\begin{array}{r} 15,671,662 \\ -2,805,960 \end{array}$	93,245 -16,048	$3,437,792 \\ -50,769$	663,274 -8,570	26,160,590 -3,284,729	762,899 -24,818
Distribution{	753,000(e) 5,870,136(f)	6,052	12,865,702	77,197	3,387,023	654,704	22,875,861	738,081
REGION 3								
INDIANA								
Rochester: Largemouth bass Smallmouth bass			158,010	325	$1,152 \\ 30$	882 30	159,162 30	1,207
Bluegill Redear sunfish Channel catfish			85,496 886,560 241,315	234 772 1,030	600 234	147 358	86,096 886,560 241,549	381 772 1,388
IOWA								
Fairport: Largemouth bass Smallmouth bass Bluegill Channel catfish			548,980 94,583 86,975 130,965	310 130			94,583	1,627 310 130 401
Guttenberg: Largemouth bass Bluegill Black crappie White crappie			3,364,690 31,530	992	5.720	150 4,400	3,364,690 31,530 300 5,720	1,275 992 150 4,400
Channel catfish Bullhead catfish Miscellaneous			8,980 20,000 55,000	32 108 70		250	8,980 20,800 55,000	32 358 70
Manchester: Rainbow trout Brown trout			541,102 21,024	9,193 198	180,103 57,683	38,445 9,593	3,184,458 78,707	48,319 9,791
MICHIGAN								
Charlevoix: Lake trout			739,800	600			739,800	600
Haiwatha Forest: Lake trout			312,875					11,222
Jordan River: Lake trout			2,548,715	10,910		4,820	2,650,715	15,730
Pendills Creek: Lake trout			825,510				1,309,120	19,574
MINNESOTA								
New London: Largemouth bass			538,493	933			538,493	933
Smallmouth bass Bluegill			13,026 1,363,878	21 1,326	981	609	14,007	630 1,326
Bullhead Northern pike Walleye					737	48 546	910 1,800,737	48 606
Rainbow trout			860,050 950 5,000	13 111			950 5,000	28 13 111 114
Brook trout			5,850	114			5,850	114
Neosho:								
Largemouth bass Bluegill Channel catfish Rainbow trout			176,500 122,800 9,220	349 210 57	99	198 62,763	176,599 122,800 9,220 155,278	547 210 57 62,763
NEBRASKA								
Crawford: Largemouth bass			67,750	152			67,750	152

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State, natchery and species	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	1
natchery and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Bluegill			72,150	139			72,150	13
Channel catfish Rainbow trout			$\frac{1,100}{332,638}$	3,851	30 218	6.802	1,100 $362,856$	10,65
Brown trout			12,050	711	30,218 69,105	14,910	81,155	15,62
NORTH DAKOTA								
Oiona Dame								
Garrison Dam: Largemouth bass			209,785 25,891 53,700 5,500 1,294,145 474,771 123,275	399			209,785	39
Smallmouth bass			25,891	107			25,891 53,700	10
Bluegill Channel catfieb			53,700	8			53,700	. 4
Channel catfish Northern pike Rainbow trout	11,669,632(f)	429	1,294,145	2,502			5,500 12,963,777	2,93 15,94
Rainbow trout Brown trout			474,771	15,830	1,650	110	476,421 $123,275$	15,94
alley City:			120,210	0,122 .			120,210	6,12
Largemouth bass			57,460	217 .			57,460	21
White crappie			191,860 8,400	230 . 56			191,860 8,400	23
White crappie Northern pike Walleye	1,001,500(e)	33)	596,247		455		5,316,202	. 85
Wallava	3,718,000(f)	124	575,094				5,575,094	. 40
waneye	3,000,000(1)	72.72	010,004	1304			0,010,004	. 20
оню								
Hebron: Largemouth bass			1,589,410	1 341			1,589,410	1,34
Smallmouth bass					320	115	320	11
Bluegill			1,395,125 950	1,551	320 850	255	1,395,975	1,80
Redear sunfish Channel catfish			103,435	237			950 103,435	23
Flathead cathsh			121	3 .		-	121	
Senecaville: Largemouth bass			86.711	436			86.711	43
Smallmouth bass			86,711 16,750	74	16,133		$ \begin{array}{r} 86,711 \\ 16,750 \\ 363,685 \\ 1,266,975 \end{array} $	7
Bluegill			363,685 1,266,975	265			363,685	26 3,93
Channel catfish Flathead catfish			3,424	22			3,424	
Flathead catfish Rainbow trout					16,133	3,793	16,133	3,79
SOUTH DAKOTA								
Gavins Point:								
Largemouth bass			609,015	900	140	210	609,155	1,11
Bluegill Channel catfish			215,290 66,620	125	60	14	$215,290 \\ 66,680$	13
Northern pike Walleye	11,500,000(f)	115	29,200 492,700	28			11,529,200	14
Walleye McNenny:	800,000(1)	4	492,700	307			1,292,700	31
Rainbow trout			1,303,294	13,660	$215,882 \\ 85,225$	58,713 18,137	1,519,176	72,37
Rainbow trout Brown trout	659,280(e)	200	198,135	1,099	85,225	18,137	942,640	19,43
Spearfish: Rainbow trout					68,534	19,291	68,534	19,29
Brown trout					68,534 75,908	19,291 18,237	75,908	18,2
WISCONSIN								
Genoa:						149	336,021	49
Genoa: Largemouth bass			335,295	347	720	110	300	
Genoa: Largemouth bass Bluegill	549.000(f)	20	335,295 300	347	726		300 549,000	2
Genoa: Largemouth bass_ Bluegill Northern pike Rainbow trout	549,000(f)	20	335,295 300 2,900	347 1 29	720	1.011	549,000	2
Largemouth bass_BluegillNorthern pikeRainbow troutBrown trout	549,000(f)	20	335,295 300 2,900	347	8,065	1,811	300 549,000 2,900 8,065	4
Largemouth bass_BluegillNorthern pikeRainbow troutBrown troutake Mills: Largemouth bass			16,050	69			549,000 2,900 8,065	1,81
Largemouth bass_Bluegill			16,050 4,650	69 76	8,065 80		549,000 2,900 8,065 16,050 4,730	1,81 6
Largemouth bass_Bluegill			16,050 4,650 19,960 50	69 76 28 0			549,000 2,900 8,065 16,050 4,730 19,960 50	$\frac{2}{1,81}$
Largemouth bass Bluegill Northern pike Rainbow trout Brown trout Lake Mills: Largemouth bass Bluegill Green sunfish Northern pike Yellow perch			16,050 4,650 19,960 50 10,800	69 76 28 0	80	26	549,000 2,900 8,065 16,050 4,730 19,960 50 10,800	1,81 6 10
Largemouth bass Bluegill Northern pike Rainbow trout Brown trout Lake Mills: Largemouth bass Bluegill Green sunfish Northern pike Yellow perch Miscellaneous			16,050 4,650 19,960 50 10,800 50,820	69 76 28 0			549,000 2,900 8,065 16,050 4,730 19,960 50 10,800 51,840	1,81
Largemouth bass Bluegill			16,050 4,650 19,960 50 10,800 50,820	69 76 28 0 5 123 1 568	1,020	26 128	549,000 2,900 8,065 16,050 4,730 19,960 50 10,800 51,840 200 42,165	1,81 10 25 25
Largemouth bass Bluegill Northern pike Rainbow trout Brown trout Lake Mills: Largemouth bass Bluegill Green sunfish Northern pike Yellow perch Miscellaneous Rainbow trout Brook trout Brown trout			16,050 4,650 19,960 50 10,800 50,820 200 42,165 96,200	69 76 28 0 5 123 1 568 376	1,020	128	549,000 2,900 8,065 16,050 4,730 19,960 50 10,800 51,840 200 42,165 131,160	25 1,81 6 10 2 25 7,36
Largemouth bass Bluegill Northern pike Rainbow trout Brown trout Lake Mills: Largemouth bass Bluegill Green sunfish Northern pike Yellow perch Miscellaneous Rainbow trout Brook trout Brown trout		1,828	16,050 4,650 19,960 50 10,800 50,820 200 42,165 96,200 26,219,923	69 76 28 0 5 123 1 568 376	34,960 1,115,958	128 	549,000 2,900 8,065 16,050 4,730 19,960 50 0,000 51,840 2,000 42,165 131,160 	25 1,81 6 10 2 25 7,36 394,14
Largemouth bass Bluegill Northern pike Rainbow trout Brown trout Lake Mills: Largemouth bass Bluegill Green sunfish Northern pike Yellow perch Miscellaneous Rainbow trout Brook trout Brook trout Rogin 3 total Less transfers			16,050 4,650 19,960 50 10,800 50,820 200 42,165 96,200	69 76 28 0 5 123 1 568 376	1,020	128	549,000 2,900 8,065 16,050 4,730 19,960 50 10,800 51,840 200 42,165 131,160	25 1,81 6 10 2 25 7,36

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State, atchery and species—	£ggs(e)	and fry(f)	Finger	migs	Fish 6 inch	es or larger	Total	
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Poun
REGION 4								
ALABAMA								
arbon Hill:			ORE RES	0*0				
Largemouth bass Bluegill			275,757 496,170				275,757 $496,170$	2 4
Redear sunfish			244,253	319			244,253	3
Channel catfish farion:			110,543	800			110,543	8
Largemouth bass Bluegill Redear sunfish	010 940(-)		473,113	739	2,258	250	475,371	9
Redear sunfish	210 340(€)		2,382,296 1,032,285	2,624 1,486	1,307 185	$\frac{463}{35}$	2,599,943 1,032,470	$\frac{3,1}{1,5}$
Green sunfish White crappie			8,465	31 20	200	14	8,665 $7,240$	
Channel catfish			7,240 $306,389$	3,311	21,602	976	327,991	4,2
White catfish Bullhead			2,970 6,680	16 7			2,970 6,680	
Buffalo			3,300 37,214	11			3,300	
Miscellaneous			37,214	1,615	600	120	37,814	1,7
ARKANSAS								
orning: Largemouth bass			292,015	312			292,015	3
Bluegill			1,693,894 378,496	2,907			1,693,894 378,496	2,9
Redear sunfish Channel catfish			160,465	2,747			160,465	2,7
ammoth Spring: Largemouth bass			224,273	412	81	150	224,354	5
Smallmouth bass			21,595	67			21,595	
Bluegill Redear sunfish			1,070,908 465,994	619			1,070,908 465,994	1,2
Channel catfish			465,994 147,970	1,449			147,970	1,4
orfork: Rainbow trout					872,088	306,120	872,088	306,1
FLORIDA								
Velaka:			#0.4 A#4	a altro			MO 4 0M4	
Largemouth bass Striped bass			704,671 2,620	28			704,671 $2,620$	1,4
Bluegill			2,383,735	3,452			2,620 2,383,735	3,4
Redear sunfish Channel catfish			2,620 2,383,735 1,095,750 167,825	1,534			1,095,750 167,825	1,6 1,5
White catfish			600	6			600	
GEORGIA hattahoochee								
Forest:			947 075	2 002	100 000	45 740	070 071	40.0
Rainbow trout Brook trout			$247,075 \\ 18,564$	$\frac{3,903}{202}$	$128,996 \\ 24,456$	45,743 $7,484$	$376,071 \\ 43,020$	49,6 7,6
Brown trout			18,564 18,737	205	5,850	7,484 1,352	24,587	1,5
Largemouth bass			534,915	342			534,915	3
Bluegill Redear sunfish			858,980 368,930				$858,980 \\ 368,930$	1,3
Channel catfish			211,895				211,895	1,6
illen: Largemouth bass			229,375	212			229,375	2
Bluegill			1,479,584	1,938			1,479,584	1,9
Redear sunfish Channel catfish			913,231 $126,855$				913,231 126,855	3,0
White catfisharm Springs:			109,550	2,918			109,550	2,9
Largemouth bass			238,321	215	46	184	238,367	3
Bluegill Redear sunfish			$1,455,440 \\ 331,060$	1,078 379			1,455,440 331,060	1,0
Channel catfish			112,485	1,419			112,485	1,4
KENTUCKY								
ankfort: Largemouth bass			271,232	1,067	56	10	271,288	1,0
Bluegill Redear sunfish			1,458,095	1,998			1,458,095	1,9
Avodost Buttubil.			$\begin{array}{c} 271,232 \\ 1,458,095 \\ 137,505 \\ 26,550 \\ 418,632 \end{array}$	68			1,458,095 137,505 26,550	
Black crappie			418,632	3,902	24	96	418,656	3,9
Black crappie Channel catfish LOUISIANA (atchitoches:								

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State, Eggs(e) and fry hatchery and species	(1)	Fingerl	ıngs	Fish 6 inche	s or larger	Tota	11
	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Bluegill		1,035,593	5,272	3,150	630	1,038,743	5,902
Redear sunfish		444,059 57,755	1,858	696	182	444,755	2,040
Channel catfish 275,000(f)	21	57,755	1,220	109	550	332,864	1,791
MISSISSIPPI							
Lyman: Largemouth bass		762 733	682			762 733	682
Bluegill		762,733 $1,991,245$ $853,305$				762,733 1,991,245	2,074
Redear sunfish		853,305	893 .			853,305	893
Channel catfish Meridian:		226,030	1,530 .	·		226,030	1,530
Largemouth bass		868,222 1,906,680		· 		868,222	1,058
Bluegill		819,531	2,159 -			1,906,680 819,531	2,169 941
Channel catfish		245,822	2,456			245,822	2,456
Tupelo: Largemouth bass		606,380	474	40	100	606,420	574
Bluegill.		1,455,477	1,568	40		1,455,477	1,568
Redear sunfish		594,078 1,297,150	648	200	60	1,455,477 594,278 1,308,722	708
Channel catfish		1,297,150	11,380	11,572	759	1,308,722	12,139
NORTH CAROLINA							
Edenton: Largemouth bass		485,846	744			485,846	744
Striped bass		30,000	300 .			30,000	300
Bluegill		805,336				805,336	822
Redear sunfishChannel catfish		30,000 805,336 411,138 224,354				411,138 224,354	540 5,235
McKinney Lake:							
Largemouth bass		239,120 1,553,370				$239,120 \\ 1,553,370$	$\frac{270}{1,573}$
Bluegill Redear sunfish		665,205				665,205	683
Channel catfish		228,431	5,717 .	64	0.50	228,431	5,717
White catfish Pisgah Forest:		15,900	388	64	352	15,964	740
Rainbow trout		11,125	369	186,428	75,163	197,553	75,532
Brook trout		20,725	198	83,039 77,032	23,489 $11,481$	$103,764 \\ 77,032$	23,687 11,481
Brown trout				11,002	11,101	11,002	11,101
Cheraw:							
Largemouth bass		493,486	504	127	204	493,613	708
Redear sunfish		1,279,041	1,825 _			$1,279,041 \\ 766,255$	1,825 996
Channel catfish		766,255 83,335				83,335	1,360
White catfish		200	2 _			200	2
Orangeburg: Largemouth bass		236,700	241			236,700	241
Bluegill		1,090,805	1,494			1,090,805	1,494
Redear sunfish		432,799	653	100	36	432,899	689
Channel catfish		64,465 $43,385$	1,107 232	159	201	64,624 43,385	1,308 232
Walhalla:							
Rainbow trout		188,766	7,638 •106	279,626 $41,087$	80,952 $13,465$	468,392 47,287	88,590 13,571
Brown trout		$\frac{6,200}{35,000}$	133	82,630	21,363	117,630	21,496
TENNESSEE							
Erwin:			24.054	000 00#	40.000	054 550	66 001
Rainbow troutBrook trout		$644,469 \\ 5,000$	$24,071 \\ 113$	330,307 8,355	42,020 1,288	974,776 13.355	66,091 1,401
Brown trout		112,376	1,942	24,514	1,567	13,355 136,890	1,401 3,509
VIRGINIA							
Harrison Lake:							
Largemouth bass		423,506	484	189	163	423,695	647 2
Smallmouth bassBluegill		1,200 1,507,571	1,768			1,200 1,507,571	1,768
Redear sunfish		518,101	595 -			518,101	595
Channel catfish		343,956	4,208 60 -	20,200	1,010	364,156 19,000	5,218 60
Miscellaneous		19,000	00 -				
Rainbow trout		51,493	1,570	276,057	114,737	327,550	116,307 37,642
Brook trout		4,025	486	96,072 73,567	37,156 18, 5 89	100,097 73,567	37,642 18,589
Danier Annua							
Brown trout Wytheville:				10,001	10,000	10,001	94

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State,	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inche	s or larger	Tota	ıl
hatchery and species—	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Bluegill Redear sunfish			120,200 80		354	150	120,554 80	369 1
Channel catfish Rainbow trout Brook trout	2,027,000(e)	299	12,830 79,382	521 1,871	54,258 8,000	23,696 3,121	12,830 2,160,640 8,000	521 $25,866$ $3,121$
Region 4 total Less transfers	2,518,340 -2,661,559	388 -436	50,518,158 $-4,776,612$	$163,773 \\ -19,467$	$2,716,100 \\ -43,315$	835,880 -12,432	55,752,598 -7,481,486	1,000,041 $-32,335$
Distribution	-143,219(e)	-48	45,741,546	144,306	2,672,785	823,448	48,271,112	967,706
REGION 5								
Graig Brook: Brook trout Atlantic salmon				2,384	196,830	18,556	92,884 196,830	2,384 18,556
MASSACHUSETTS								
Berkshire: Rainbow trout Brook trout Brown trout North Attleboro:			52,030 $34,315$ $2,650$	1,130 1,174 63	16,150 48,122 34,527	2,150 5,904 4,529	$\substack{68,180\\82,437\\437,177}$	3,280 7,078 4,670
Largemouth bass Bluegill Brook trout Brown trout			60,805 134,375	100 89	293 7,675 889	141 1,292 449	60,805 134,668 7,675 919	100 230 1,292 449
NEW HAMPSHIRE								
Berlin: Rainbow trout Brook trout Nashua:			8,000	57	67,600 123,600	10,932 16,620	67,600 131,600	10,932 16,677
Rainbow trout Brook trout Brown trout			385,675 $41,510$ $3,355$	2,989 1,616 23	77,958 58,279 72,275	21,097 $10,794$ $16,657$	707,437 99,789 75,630	24,133 12,410 16,680
NEW YORK								
Cape Vincent: Largemouth bass Smallmouth bass Bluegill Walleye			23,369 3,640 106,675 4,800	30 49			23,369 3,640 106,675 4,800	114 30 49 60
Cortland: Rainbow trout Brook trout Brown trout			34,485 124,822 55,273	$2,249 \\ 104$	2,499 7,408 27,214	371 1,278 5,485	36,984 132,230 82,487	513 3,527 5,589
PENNSYLVANIA								
Allegheny Forest: Rainbow trout Brook trout Brown trout Lamar:					37,330 70,555 25,355	9,887 22,532 9,777	37,330 70,555 25,355	9,887 22,532 9,777
Largemouth bass Bluegill Channel catfish Rainbow trout			29,926 $136,250$ $3,000$ $15,110$	181	36.378		29,926 $136,250$ $3,000$ $51,488$	55 181 3 11,010
Brook trout Brown trout			18,600	735	48,473 11,404	11,825	67,073 11,404	12,560 3,839
VERMONT Pittsford:								
Rainbow trout Brook trout Brown trout			49,175 43,775 80,000	1,823 543 2,901	$128,320 \\ 138,010 \\ 49,525$	31,873 37,101 10,428	378,489 181,785 129,525	33,735 37,644 13,329
WEST VIRGINIA Bowden:								
Rainbow trout Brook trout Brown trout	829,300(e) 2,000(e)	137 0	92,800 70,552 87,741	$\begin{array}{c} 2,840 \\ 10,190 \\ 1,211 \end{array}$	473,081 130,580 95,275	$\begin{array}{c} 140,661 \\ 37,489 \\ 20,716 \end{array}$	$\substack{1,395,181\\203,132\\183,016}$	143,638 47,679 21,927

Table 4a.—Fishes and fish eggs distributed by hatcheries, 1965—Continued

Region, State,	Eggs(e) and	fry(f)	Finger	lings	Fish 6 inches or larger Total			.1
hatchery and species—	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Leetown:								
Largemouth bass			167,843	517			167,843	517
Bluegill			87,420	106			87,420	106
				643	76,472	28,206	131,387	28,849
			200	4	11,870	3,630	12,070	3,634
Brown trout					17,006	5,066	17,006	5,066
White Sulphur								
Springs:			0.004				0.004	
Largemouth hass				36 51			8,234	36
Bluegill					90 110	18,684	75,215	51
			19,035	2,037 98	38,110	3,390	57,145 $7,582$	$\frac{20,721}{3,488}$
			2,580 75	2	5,002 $43,038$	18.598	43,113	18,600
Brown trout			10		40,000	10,000	40,110	15,000
Region 5 total	1,676,098	301	2,211,139	36,923	2,177,103	540,393	6,064,340	577,617
	1,478,063	-350	-165,035	-3,657	-69.581	-13,191	-1.712.679	-17.198
Less (tausiers	1,210,000	000	100,000			10,101	1,712,070	
Distribution	198,035(e)	-49	2,046,104	33,266	2,107,522	527,202	4,351,661	560,419
72								
ALL REGIONS								
Grand total10	6,161,339	43,719	163,542,328	1,314,016	13,851,995	3,184,407	283,555,662	4,542,142
			-14,261,890	-57.509	-430.789		-38,821,733	-151,465
ness transfers	1,120,004	10,911	-14,201,000		400,100		00,021,700	
[29	9,058,906(e)	16,012)			40 404 000	0 101 100	044 700 000	4 000 055
	2,973,379(f)	16,736	149,280,438	1,256,507	13,421,206	3,101,422	244,733,929	4,390,677

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966

Region, State,	Eggs(e) and	fry(f)	Fingerli	ings	Fish 6 inches	s or larger	Total	Ì
hatchery and species-	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
REGION 1								
CALIFORNIA								
Coleman: Rainbow trout	179 000(e)	36			116 200	11,800	288,200	11,83
Kamloops trout Steelhead trout					143,100	19,100 161,600	143,100 1,494,950	19,10 161,60
Chinook salmon			6,010,000	137,400		101,000	6,010,000	137,40
IDAHO								
Hagerman:					000 #40	00.040	400.050	00.40
Cutthroat trout Rainbow trout			196,425 $1,072,790$	$485 \\ 27,749$	206,548 $459,869$	29,949 174,984	402,973 $1,532,659$	30,43 $202,73$
MONTANA								
Bozeman: Rainbow trout			100,013	4,697	216,986	39,104	316,999	43,80
Grayling			63,287	8		33,104	63,287	40,00
Creston: Cutthroat trout						2,244	.9,396	2,24 104.04
Rainbow trout Brook trout			325,292 141,403	9,239 909	454,885	94,803	780,177 141,403	90
Ennis: Cutthroat trout			1,000	42	15,070	3,068	16,070	3,11
Cutthroat trout Rainbow trout Wiles City:	3,351,695(e)	557	545,599	9,638	451,588	218,093	4,348,882	228,28
Largemouth bass			196,282 11,750				196,282 11,750	19
Bluegill			2,500 26,696				2,500 26,696	3
Channel Catfish Northern pike Walleye	366,400(f)	11 60	277,800	389			644,200 4,031,500	40
Cutthroat trout					982	142	982 351,590	3,24
Rainbow trout Lake trout			351,590 109,244	198			109,244	19
Brook trout			12,512	21			12,512	2

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

Region, State, atchery and species-	Eggs(e) and	d fry(f)	Finge	erlings	Fish 6 incl	nes or larger	To	otal
atonery and species—	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
OREGON								
lagle Creek:								
Steelhead trout{	637,400(e)	187)	195,767	9,272	268,388	29.525	1,126,555	38,99
Coho salmon	25,000(f) 1,290,000(e)	10∫ 840	697,477				1,987,477	48,99
Chinook salmon		594	3,976,584	79,230			4,904,584	79,82
WASHINGTON								
bernathy: Chinook salmon	343 000(e)	187	1,023,624	18 102			1,366,624	18,28
arson:								
Rainbow trout			92,809 43,600	1,503 111	8,361	3,074	101,170 43,600	5,17 11
Brook trout Chinook salmon	654,283(e)	340	1,988,366	40,099			2,642,649	40,4
Intiat: Rainbow trout			57,150	222	195,148	43,103	252,298	43,3
Coho salmon			642,457	12,799 .			642,457	43,3 12,7
eavenworth: Cutthroat trout	~~~~		64,780	139			64,780	1
Coho salmon	600,000(e)	336	3,160,119	61,196			3,760,119	61,5
Kokanee	50,000(e)	8 _	2,962,478	50,199			3,028,778 50,000	56,2
Coho salmon Sockeye salmon Kokanee Chinook salmon			21,550	33 .			21,550	
attie white paimon:		6,478		00 110			17 004 000	00.5
Coho salmon{	1,201,300(f)	964	2,973,582				17,624,882	89,5
Chinook salmon	25,000(e)	19	8,617,630				8,642,630	61,1
Cutthroat trout			237,000	1,440	321,870 57,900		237,000	1,4
Rainbow trout Steelhead trout			480,591	5,846	321,870 57 900	65,360	802,461 57,900	71,2 6,6
Chum salmon			1,807,965	2,929			1,807,965	2,9
Coho salmon Chinook salmon	35,136(e)	30	1,927,660 1,665,811	39,658			1,962,796 1,665,811	39,6 14,0
pring Creek:			1,000,011				1,000,011	
Chinook salmon	4,066,380(e)	2,895	11,183,063	84,948			15,249,443	87,8
Coho salmon			3,356,872	113,141			3,356,872	113,1
Chinook salmon			337,000	13,538			337,000	13,5
Vinthrop: Rainbow trout	2,060,305(e)	365	705,400	6,318	180,337	35,052	2,946,042	41,7
Rainbow trout	255,954(e)	33	204,947	597			475,901	6
Coho salmon	15,000(1)	ره	449,400	272			449,400	2
			58,317,865	947,363	4,601,578	938 259	96,544,096	1,899,5
Region 1 total ess transfers	24,943,027	-8,782	-637,599	-3,110	-28,990	-6,464	-25,609,616	-18,3
Distribution{	5,597,426(e) 3,084,200(f)	4,242 945	57,680,266	944,253	4,572,588	931,795	70,934,480	1,881,2
REGION 2								
ARIZONA								
lchesay: Rainbow trout			94,616	4,240	551,527	152,916	646,143	157,
Villiams Creek:								
Rainbow trout			2,111,495 $18,000$	15,944 540	512,341	95,101	2,623,836 18,000	111,0
illow Beach:								
Rainbow trout			1,374,640	10,227	615,451	171,401	1,990,091	181,
COLOBIANO								
COLORADO								
			1,497,582	24,186	961,611	116,517	2,459,193	140,
eadville:			1,497,582	24,186	961,611	116,517	2,459,193	140,
eadville: Rainbow trout KANSAS				24,186	961,611	116,517	2,459,193	140,
eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass				389			195,209	
eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass Smallmouth bass				389 58	35	16	195,209 18,235	
eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass Smallmouth bass			195,209 18,200 518,650	389 58 579 3,072	35 40 23,000	16 13 2,280	195,209 18,235 518,690 1,440,290	5,5
eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass Smallmouth bass			195,209 18,200 518,650 1,417,290 9,540	389 58 579 3,072 53	35 40 23,000	16 13 2,280	195,209 18,235 518,690 1,440,290 2,248,540	5,
eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass Smallmouth bass			195,209 18,200 518,650 1,417,290 9,540 40,000	389 58 579 3,072 53 53	35 40 23,000	16 13 2,280	195,209 18,235 518,690 1,440,290 2,248,540 5,210,000	140,7
Eadville: Rainbow trout KANSAS Cedar Bluff: Largemouth bass Smallmouth bass Bluegill Channel catfish Northern pike Walleye.	2,239,000(f) 5,170,000(f)	66 69	195,209 18,200 518,650 1,417,290 9,540	389 58 579 3,072 53	35 40 23,000	16 13 2,280	195,209 18,235 518,690 1,440,290 2,248,540	5,5

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

hatchery and species-	Eggs(e) an	id Hy(I)	Finger	lings	Fish 6 inche	s or larger	Tota	al
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
NEW MEXICO								
Dexter:								
Largemouth bass Bluegill			854,014 57,930	1,854			854,014	1,85
Channel catfish			586,900	4,331	41,960	3,546	57,930 628,860	7,87
Hot Springs: Largemouth bass			40,000	51	109			
Bluegill			$\frac{40,000}{30,300}$	114			40,109 30,300	15 11
Channel catfish Mescalero:			10,660	88			10,660	8
Rainbow trout			1,352,031	32,620	50,000	11,672	1,402,031	44,29
Santa Rosa: Largemouth bass			80 870	268			00.070	
Bluegill			80,870 72,500 304,260	98			80,870 72,500 304,260	36
Channel catfish Northern pike			304,260 9,540	1,954			304,260	1,98
Rainbow trout			28,130	327	62,722	16,282	9,540 90,852	16,60
OKLAHOMA								
ishomingo:								
Largemouth bass			1,756,605	1,857	500	25	1,757,105	1,88
Redear sunfish			427,845 296,870	735			427,845 $296,870$	7; 7;
Channel catfish			1,129,900	13,583	2,800	283	1,132,700	13,8
TEXAS								
ustin:	100 000/0							
Redear sunfish	150,000(1)	35	$951,425 \\ 688,550$	1,665 1,389	550 375	50 15	1,101,975 688,925	1,7
Channel catfish			529,348	6,297	375 $11,517$	15 1,376	540,865	7,6
ort Worth: Largemouth bass	548 000(f)	20	424,445				972,445	64
Bluegill			380,125	1,595			380,125 100	1,5
Redear sunfish Channel catfish			$ \begin{array}{r} 100 \\ 513,285 \end{array} $	12 320	67,550	A 755	100 580,835	17,0
nks Dam:								
Largemouth bass Redear sunfish	238,000(f)	29	550,395	460			788,395 161,735	48 39
Channel cathsh			161,735 397,445	3,476	18,583	4,008	416,028	7,48
Jvalde: Largemouth bass			573,805				573,895	1,27
Redear sunfish			164,050	609	90		164,050	60
Channel catfish			523,955	4,912			523,955	4,9
UTAH								
Springville:								
Largemouth bass			2,550 2,155	51 17			2,550 2,155	
Largemouth bass Bluegill Channel catfish Rainbow trout					200	10	200	1
Channel catfish Rainbow trout Brook trout			473,008	4,217	174,916 $1,538$	$61,158 \\ 540$	647,924 1,538	65,37 54
WYOMING								
ackson: Cutthroat trout			836,686	1,954	335,998	43,318	1,172,684	45,2
Rainbow trout			420	6			420	
Lake troutaratoga:			59,425	407	19,594	2,849	79,019	3,2
Rainbow trout			582,110 1,000		12,550	4,706	594,660 1,000	8,5
Brook trout			30,141	141	2,000	165	32,141	30
Region 2 total	8,345,000 3,146,160	$^{228}_{-173}$	$24,403,948 \\ -2,722,760$	169,515 $-14,931$	$3,470,752 \\ -83,549$	$694,369 \\ -20,957$	$36,219,700 \\ -5,952,469$	864,11 $-36,06$
Distribution_{	-2,210,160(e) 7,409,000(f)	$-80 \\ 135$	21,681,188	154,584	3,387,203	673,412	30,267,231	828,0
(
REGION 3								

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

Region, State, astchery and species-	Eggs(e) a	nd fry(f)	Finge	erlings	Fish 6 incl	nes or larger	То	tal
astenery and species-	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Smallmouth bass			32,450	58	700	116	33,150	17
Bluegill Channel catfish			32,450 $185,296$ $345,335$	482 1,031	20	4	33,150 $185,296$ $345,355$	48 1,08
uttenberg: Largemouth bass			753,634	1,070	458	331	754,092	1,40
White bass					60	103	60	10
BluegillBlack crappie			70,789 550	$\frac{1,111}{275}$	506 812	77 404	71,295 1,362 5,366 21,550	1,1
White crappie			5,000 21,290	$\frac{1,200}{102}$	366 260	193 135	5,366	1,3
Channel catfish Bullhead			19,000	48	1,606	702	20,606	7:
Flathead catfish Northern pike Miscellaneous	1 000 000(f)	24			4 29	$\frac{15}{121}$	1,000,029	14
Miscellaneous.	20,000(f)	1	25,000	50	101	120	45,101	17
fanchester: Rainbow trout	2,380,000(e)	480	552,419	6,060	50,135	21,258	2,982,554	27,79
Brown trout			202,750	5,315	36,707	12,781	239,457	18,09
MICHIGAN								
Hiawatha Forest: Lake trout			347,195	13,700			347,195	13,70
ordan River: Lake trout			3,183,583	55,273		57,474	4,185,980	112,77
endills Creek:								
Lake trout			678,994	26,350	112,360	5,742	791,354	32,09
MINNESOTA								
lew London: Largemouth bass			757,994	1,908 _			757,994	1,90
Smallmouth bass Bluegill			10,576 $112,731$	100	337	298 339	10,913 114,078	39
Bullhead			9,930	45	$\begin{array}{c} 337 \\ 1,347 \\ 1,500 \end{array}$	400	11,430	44
Bullhead Walleye	1,612,500(f)	240	860,131	525 _			2,472,631	76
MISSOURI								
leosho: Largemouth bass			133,945	219	380	48	134,325	20
Bluegill			56,100	32 -			56,100 250	
Redear sunfish Channel catfish			250 6,115	61 .	175,657		6,115	
Rainbow trout			750	28	175,657	43,649	176,407	43,6
NEBRASKA								
rawford: Largemouth bass			13,630	249	197	241	13,827	4
Bluegill			26,365	231 .			26,365	2
Redear sunfish Rainbow trout			15,013 359,130	5,295	35,485	4,394	15,013 394,615	9,6
Brown trout			80,286	1,127	35,485 107,384	16,093	187,670	17,2
NORTH DAKOTA								
arrison Dam: Largemouth bass			87,450	125	114	94 75	87,564	2
Smallmouth bass			94,400	97	50	75	50 94,400	
Bluegill Northern pike{ Walleye Rainbow trout	2,210,160(e)	80)	437,418				5,301,578	1,4
Walleye	2,554,000(f) 2,794,000(e)	44	977,440		124,288		3,771,440	1,0
Rainbow troutalley City:			591,798	24,281	124,288	11,596	716,086	35,8
Largemouth bass			117,750				117,750	5
Smallmouth bass Bluegill			54,830 183,475	70 . 165			54,830 183,475	1
Black crappie			2,800	40 .			2,800	6
Northern pike Walleye	1,000,000(e) 4,145,152(f)	35 64	337,550 $615,235$				1,337,550 $4,760,387$	3
OHIO								
ebron: Largemouth bass			1 807 150	1 766			1,897,150	1,7
Smallmouth bass			1,897,150	1,700	25	38	25	
TO 1 111			2,252,660	1,369			2,252,660	1,3
Bluegill			020 E70				838 570	-7
Redear sunfish Channel catfish Senecaville:			838,570 144,340				838,570 144,340	3 7

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

Region, State, hatchery and species-	Eggs(e) and	fry(f)	Finger	lings	Fish 6 inche	s or larger	Tota	al
naturely and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Smallmouth bass	10,000(f)	1	277,400	263	127	214	287,527	478
Bluegill			225,320	78 .			225,320	78
Channel catfish Flathead catfish			706,180	1,527 23	53 1	338 17	706,233 1,341	1,865 40
Rainbow trout			1,340 5,000	84	15,800	2,916	20,800	3,000
Brown trout			5,000	33 .			5,000	33
SOUTH DAKOTA								
Gavins Point: Largemouth bass			943,768	1,025			943,768	1,025
Bluegill			352,185	295 .			352,185	295
Channel catfish Northern pike Walleye	6,830,000(f)	68	148,825 $108,268$	379 . 87 .			148,825 $6,938,268$	379 155
Walleye			936,475				936,475	596
McNenny: Rainbow trout			1,486,692	22,064	164,142	39,262	1,650,834	61,326
Brown trout	\$435,000(e)	120	118,959	3,117	46,014	15,539	614,973	18,781
Spearfish: Rainbow trout	(15,000(1)	5)	80,058	2,139	33,096	12,660	113,154	14,799
Brown trout			25,884	1,304	19,955	7,843	45,839	9,147
WISCONSIN								
Genoa: Largemouth bass			324,360	554 .			324,360	554
Smallmouth bass_BluegillBlack crappie			1 900	3	159	100	159 1,900	100
Black crappie			1,000		350	110	350	116
Channal cottich					505	160	505	160
Miscellaneous	100,000(f)	2	6,000	15	561	1,474	3,884,000 106,561	1,49
Northern pike Miscellaneous Rainbow trout Brown trout			1,940	66 .	20,484		1,940 20,484	5,13
Jake Mills:								
Largemouth bass Bluegill				116 251	100 128	21 48	61,460 37,917	13' 29'
Green sunfish			5,412	14 .			5,412	1
Channel catfish			2,000	5.		40	2,000	20
Northern pike Miscellaneous			598 17,637	2 62	$^{32}_{1,117}$	18 752	630 18,754	81
Rainbow trout			4,750	40 .			4,750	41
Brown trout					36,050	7,433	36,050	7,43
Region 3 total Less transfers	29,225,377 $-3,142,065$	$\frac{1,390}{-459}$	23,831,309 $-4,892,528$	190,488 $-15,181$	$^{1,856,514}_{-8,850}$	$271,241 \\ -4,141$	54,913,200 $-8,043,443$	463,11 $-19,78$
Distribution	5,862,660(e)	332 599	18,938,781	175,307	1,847,664	267,100	46,869,757	443,33
	(20,220,032(1)							
REGION 4								
ALABAMA								
Carbon Hill: Largemouth bass			510,698	585			510,698	588
Bluegill			790,104				790,104	78
Redear sunfish Channel catfish			790,104 612,387 86,240				790,104 612,387 86,240	79. 1,29.
Marion:				,				
Largemouth bass			327,801	681	$8,262 \\ 16$	$^{1,726}_{6}$	336,063 $2,337,241$	2,40° 2,90°
Bluegill Redear sunfish			327,801 $2,337,225$ $617,461$	2,896 812	10		617,461	813
		6)	1,600	8	14	. 3	1,614	11
Green sunfish		0.1	307,005	3,658	24,828	893	624,893	4,56
Green sunfish Channel catfish	60,560(e) 232,500(f)				500	40	3,239	48
Channel catfish Bullhead	232,500(f)	11}	2,739	. 8	900	40	0,020	21
Channel catfish	232,500(f)	11}	2,739 2,930 40,586	8 39 137	700	183	2,930 41,286	
Channel catfish Bullhead Flathead catfish	232,500(f)	11}	2,739 2,930 40,586	39			2,930	
Channel catfish Bullhead Flathead catfish Miscellaneous ARKANSAS Corning:	232,500(f)	11 }	40,586	39 137	700	183	2,930 41,286	320
Channel catfish	232,500(f)	11}	40,586	39 137	700	183	2,930 41,286 295,830	320
Channel catfish	232,500(f)	11)	40,586	247 2,378 481	700	183	2,930 41,286 295,830 1,628,945 289,525	320 24' 2,373 48'
Channel catfish Bullhead Flathead catfish Miscellaneous ARKANSAS Corning: Largemouth bass Bluegill Redear sunfish Channel catfish	232,500(f)	11)	2,739 2,930 40,586 295,830 1,628,945 289,525 352,580	247 2,378 481	700	183	2,930 41,286 295,830 1,628,945	24 2,37 48 2,930
Channel catfish	232,500(f)	11}	40,586	247 2,378 481	700	183	2,930 41,286 295,830 1,628,945 289,525	320 24' 2,373 48'

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

Eggs(e) a	nd try(t)	Finge	rlings	Fish 6 incl	nes or larger	To	tal
Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
		1,399,637				1,399,637	1,631
		42,195				42,195	749 400
					470,037		470,037
					·		
		925,750				925,750	1,578
		1,104,635	1,396			1,104,635	$\frac{3,594}{1,396}$
		244,005	1,932	50	51	244,055	1,988
		155,340	791	190,161	54,858	345,501	55,649
		48,500					20,199 7,058
		436 630					422
		1,636,400	1,931			1,636,400	1,93
			727 3 878			607,570 250,940	3,878
		225	30			225	30
		260,460				260,460	206
		1,667,701	1,770			1,667,701	1,770 764
		93,195	1,530			93,195	1,530
		162,488	200	21	63	162,509	263
		996,525	1,189			996,525	1,189
		19,000	12			19,000	380
		95,440	1,458	6,100	78	101,540	1,536
		131.755	1.675	28	56	131.783	1,731
		2,030,295	3,540	200	150	2,030,495	3,690
		43,000	80			43,000	504 80
,169,000(f)	35	143,245	5,645			143,245 4,169,000	5,648 38
		160,670	1 208			160,722	199 1,298
		541,925	568			541,925	568
		121,490	636			121,490	636
		215,105	329			215,105	329
		2,148,268	2,533			2,148,268	2,533
		281,135	$\frac{1,105}{2,476}$	125	25	281,260	$\frac{1,105}{2,501}$
		490 440				490.556	735
		2,478,651	2,724			2,478,651	2,72
		1,066,850 $273,200$				1,066,850 $273,200$	1,194 3,57
							441
		1,490,525	1,418			1,490,525	1,418
		473,855 $556,905$	9,686			473,855 556,905	9,68
170,000(f)	2	693,676 66,510 1,096,132 280,400				693,676 236,510 1,096,132	956 211
	Number		Number Pounds Number 1,399,637 583,073 42,195 42,195 2,353,125 1,104,635 244,005 244,005 436,630 1,636,400 607,570 250,940 225 260,460 1,667,701 717,754 93,195 162,488 996,525 930,195 162,488 996,525 430,000 95,440 17,754 93,195 162,488 905,525 430,005 19,000 95,440 95,440 131,755 2,030,295 43,000 143,245 43,000 143,245 415,655 43,000 4,169,000(f) 35 215,105 2,148,268 905,953 281,135 490,440 2,478,651 1,966,850 273,200 505,925 1,490,525 1,990,525 473,855 473,855 473,855	Number Pounds Number Pounds 1,399,637 1,631 583,073 749 42,195 400 2925,750 1,578 2,353,125 3,594 1,104,635 1,396 244,005 1,932 155,340 791 48,500 2,423 436,630 354 1,636,400 1,931 607,570 727 250,940 3,878 225 30 260,460 206 1,667,701 1,770 717,754 764 93,195 1,530 15,30 162,488 200 996,525 1,189 19,000 12 95,440 1,458 19,000 12 95,440 1,458 145,655 540 43,000 80 143,245 5,645 1,298 145,925 568 121,490 636 215,105 329 2,148,268 2,533 905,953 1,105 2,476	Number Pounds Number Pounds Number 1,399,637 1,631	Number Pounds Number Pounds Number Pounds 1,399,637 583,073 42,195 1,631 400 ————————————————————————————————————	Number Pounds Number Pounds Number Pounds Number

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

hatchery and species	Eggs(e) an	ad try(t)	Fin	gerlings	Fish 6 in	ches or larger	Tot	al
1	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
Channel catfish			311,533	3,309	* * * *		311,533	3,309
McKinney Lake: Largemouth bass			485,495	532	77	30	485,572	562
Bluegill Redear sunfish			1,924,962	1,801			1,924,962	1,801
Channel catfish			1,924,962 613,260 77,680	$635 \\ 1,214$	12	3	613,272 77,680	638 1,214
Pisgah Forest: Rainbow trout								
Brook trout			55,920	2,814 3,786 1,148	310,321 241,463 74,618	79,696 54,300 13,447	362,766 297,383 102,458	82,510 58,086 14,598
SOUTH CAROLINA								
Cheraw:			408 450	mo.=			FOR 150	
Largemouth bassBluegill			537,450 1,323,775	1.S49			537,450 1,323,775	735 1.849
Redear sunfish			1,323,775 546,780	773 .			1,323,775 546,780	1,849 773
Channel catfish			108,935	1,935			108,935	1,935
Largemouth bass Striped bass Bluegill			294,915	265			294,915	265
Striped bass	70,000(f)	1	8,000 1,534,670	1 349			78,000 1,534,670	13 1,342
recuear sumisu			390,980	391			390,980	391
Channel catfish Valhalla:			82,590	1,212			82,590	1,212
Rainbow trout			209,516	3,349	233,567	64,719	443,083	68,068
Brook trout			87,847 75,064	3,645 1,152	41,633 98,587	$\frac{13,717}{21,231}$	129,480 173,651	17,362 22,383
			10,004	3,102	30,381	21,201	110,001	22,000
TENNESSEE								
Dale Hollow: Rainbow trout			302,971	1.806			302,971	1,806
rwin: Rainbow trout								
			403,545	12,514	174,500	65,883	578,045	78,397
VIRGINIA								
Iarrison Lake: Largemouth bass			904 700	459			296,700	453
Bluegill			$296,700 \\ 834,515$				834,515	548
Rdear sunfish			343,749	224 .			343,749	224
Channel catfish	28,000(e)	2	308,315	b, 132 .			336,315	5,134
Rainbow trout				1,076	322,806	131,028	335,756	132,104
Brook trout					18,322 2,500	11,126 1,008	18,322 2,500	11,126 1,008
Vytheville:								
Rainbow trout			222,480	7,818	69,380	35,564	291,860	1,196,966
Region 4 total 4,8 ess transfers	60,500	-13 -13	51,977,349 $-5,335,794$	151,768 -13,844	3,327,577 $-34,501$	$1,045,110 \\ -4,473 \\ -$	60,159,986 $-5,630,795$	-18,330
Distribution{ 4,5	60,560(e) 34,000(f)	69	46,641,555	137,924	3,293,076	1,040,637	54,529,191	1,178,636
REGION 5								
MAINE								
raig Brook:								
Brook trout			57,347	1,658	4,600	900	61,947	2,558
Atlantic salmon			67,879	1,972	134,239	13,228	202,118	15,200
Landlocked Atlan- tic salmon			586	123	10,118	652	10,704	775
MASSACHUSETTS								
Berkshire: Rainbow trout			20 625	402			28,635	492
Brook trout			28,635 $39,810$	1,121 .			39,810	1,121
Brown trout			5,100	105 _			5,100	105
orth Attleboro:			29,481	52 .			29,481	52
BluegillRainbow trout			29,481 73,573 50,000	132 _			73,573 50,000	132 418
Rainbow trout			50,000	418	19,440 117,104	5,158 30,270	94,690	5,485 30,270
Brook trout			75,250	327	19.440	0,100	117,104	0,100

Table 4b.—Fishes and fish eggs distributed by hatcheries, 1966—Continued

Region, State,	Eggs(e) and	i try(t)	Finger	lings	Fish 6 inche	es or larger	Tota	al .
atchery and species—	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
NEW HAMPSHIRE								
erlin: Rainbow trout					25,150	6,169	25,150	6,1
Brook trout			114,245	1,765	134,650	25,554	248,895	27,3
ashua: Rainbow trout			358,397 12,585	1,699	87,836	19,628	446,233 12,585	21,3
Brook trout Brown trout			12,585 21,300	97 44	70,360	13,845	12,585 91,660	13,8
			21,000	**	10,000	10,010	51,000	10,0
NEW YORK								
ortland: Rainbow trout			47,313	852	3,649	1,163	50.962	2.0
Brook trout			147,984	1,497	3,649 3,098 24,939	493	50,962 151,082	2,0
Brown trout					24,939	5,972	24,939	5,9
PENNSYLVANIA								
amar: Largemouth bass			131,355	198	442	21	131,797	2
Bluegill		33 .	211,865	87	187	87	212,052	
Walleye Miscellaneous	4,000,000(f) 25,000(e)	33 .					4,000,000	
Bluegill Walleye Miscellaneous Rainbow trout	=======================================		49,680	1,479	307,734	73,954	212,052 4,000,000 25,000 357,414	75, 79,
Brook trout Brown trout			87,025 700	4,197 39	310,957 139,155	75,532 32,166	397,982 139,855	32,
VERMONT								
ttsford:								
Rainbow trout Brook trout			2,640 112,480	2,233	79,600 $102,650$	12,034 35,671	82,240 $215,130$	12, 37,
Brown trout				2,200	53,930	7,588	53,930	7,
WEST VIRGINIA								
owden:								
Channel catfish Rainbow trout Brook trout	1 030 962(e)	189	98,829	4,932	25 $277,429$	38 85,108	$\frac{25}{1,407,220}$	90,
Brook trout			8,235	440	139,357	34,285	147,592	34,
Brown troutetown:			7,450	102	50,518	12,587	57,968	12,
Largemouth bass			86,675	184	65	28	86,740	
Bluegill Channel catfish Rainbow trout			10,177	27 1	5	2	10,182 100	
Rainbow trout Brook trout			7,249 7,280	22 255	118,630 26,591	29,808 8,108	125,879 $33,871$	29, 8,
Brown trout			16,000	320	5,874	1,533	21,874	1,
Atlantic salmon hite Sulphur			13,176	216			13,176	
Springs:			10.10				10.108	
Largemouth bass Bluegill			13,197 65,220	64 286			13,197 $65,220$	
Rainbow trout			35,606	2,266	56,197	21,477	91,803	23,
Brook trout Brown trout			1,977 48,756	123 3,888	24,202 10,775	9,625 2,990	26,179 59,531	9,
-		223	2,145,157	33,812	2,339,506	565,674	9,540,625	599.
Region 5 total ess transfers	-928,758	-170	-104,565	-1,095	-25	-38	-1,033,348	599, -1,
Distribution{	127,204(e) 4,000,000(f)	$\binom{20}{33}$	2,040,592	32,717	2,339,481	565,636	8,507,277	598,
ALL REGIONS								
Grand total 8	1.106.052	15,898	160,675,628	1,492,946	15,595,927	3,514,653	257,377,607	5,023,
ess transfers3	2,420,510		-13,693,246	-48,161	-155,915	-36,073	-46,269,671	-93,
_	9,437,690(e) 9,247,852(f)	4,520						

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965

	Fam(s) and	fmr/f)	Pinand	lings	Fish Cincl	a on lo	m. + 1	
State and species -	Eggs(e) and Number	Pounds	Finger		Fish 6 inche		Total	
	Number	Founds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama: Largemouth bass Bluegill Redear sunfish Channel cathsh	216,340(e)	68	449,790 1,476,282 588,948 200	768 1,462 973		158 216 128	451,938 1,692,694 588,948 602	926 1,746 973 129
Buffalo Miscellancous Rainbow trout Brown trout			500 7,500 300	1,500 3			7,500 300	$\frac{8}{1,500}$
			2,523,520		2,655		9 749 515	44
Total	210,340	08		4,715	2,000	546	2,742,515	5,329
Rainbow trout	1,250,000(e)	220					1,250,000	220
Arizona: Largemouth bass Smallmouth bass Bluegill Channel catfish			9,106 3,135	149	2,000		25,165 9,106 3,135 388,892	91 149 4 4,151
Channel catfish Northern pike Miscellaneous Rainbow trout	36,480(f)	1 .	500 1,319,749	50 11,266			36,480 500 3,404,984	$ \begin{array}{r} 1 \\ 50 \\ 440,357 \end{array} $
Total	36,480	1	1,744,547	15,381	2,087,235	429,421	3,868,262	444,803
Arkansas: Largemouth bass Smallmouth bass Bluegill Redear sunfish			1,961,340 761,838	4,266 1,445			437,944 16,095 1,961,340 761,838 222,164	697 52 4,266 1,445 3,255
Channel catfish Northern pike Rainbow trout	1,500(e)	0			530,039	236, 484	1,500 530,039	236,484
Total	1,500	0	3,399,345				3,930,920	246,199
California:	1,000		0,000,010				-,,	
Rainbow trout Kamloops trout Steelhead trout Kokanee Chinook salmon	8,800(e) 785,000(e)	160	700,000 19,217,500	150 158,700	5,000 241,900 1,531,900	1,185 37,800 141,200	5,000 250,700 2,316,900 700,000 19,217,500	1,185 37,802 141,360 150 158,700
Total	793,800	162	19,917,500	158,850	1,778,800	180,185	22,490,100	339,197
Colorado: Largemouth bass	753,000(e)	128	75,475 105,823	210 160		285	11,670 75,475 107,273 1,050,515 816,095 174,330 138,825	96 210 445 395 22,863 580 446
Total	753,000	128	1,538,457	6,864	82,726	18,043	2,374,183	25,035
Connecticut: Largemouth bass Bluegill Rainbow trout Brook trout Brown trout	100,746(e)	33	2,595 1,050 36,075 15,310 2,050	596	30,825 21,542		2,595 1,050 136,821 46,135 323,592	5 1 629 4,294 2,681
Total	400,746	87	57,080	1,155	52,367	6,368	510,193	7,610
Delaware: Largemouth bass Bluegill Rainbow trout Brook trout Brown trout			17,335 3,870	41 2	21,643 2,000 3,306	6,814 606 1,066	17,335 3,870 21,643 2,000 3,306	41 2 6,814 606 1,066
Total			21,205	43	26,949	8,486	48,154	8,529
District of Columbia: Largemouth bass Channel catfish Rainbow trout			1,000	4 15	870 500	1,188 270	1,000 1,000 870 500	4 15 1,188 270
Brook trout			2 000	19	1,370	1,458	3,370	1,477
Total			2,000	19	1,010	1,700	0,010	2,211

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965—Continued

State and species -	Eggs(e) ar	d Iry(i)	ringe	Fingerlings		s or larger	To	tal
otate and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
lorida:								
Largemouth bass			714,711	1,561			$714,711 \\ 2,620 \\ 2,072,948$	1,5
Striped bass			2,620 $2,072,948$	$\frac{28}{3,017}$			2,020	3,0
Bluegill Redear sunfish			916,747	1,472			916.747	1,4
Channel catfish			285,979	3,098	17,300	692	303,279 600	3,7
White catfish			600	6	2,513	1,088	600 2,513	1,0
Rainbow trout			3,993,605	9,182	19,813	1,780	4,013,418	10,9
Total			3,993,000	9,102	19,010	1,700	4,013,415	10,
eorgia: Largemouth bass Smallmouth bass			1,006,342	776			1,006,342	
Smallmouth bass			5,500 4,007,229 1,637,391	16			5,500 4,007,229 1,637,391	
Bluegill			4,007,229	4,966			4,007,229	4,
Redear sunfish			1,637,391	1,988	200	1.4	1,637,391	1,
Green sunfish White crappie			8,465	20	200	14	8,665	
Channel catfish			7,240 533,920 112,520	7,447			7,240 533,920 112,520	7,
White catfish			112,520	2,934			112,520	2,
White catfish Bullhead			6,680	7			6.680	
Buffalo			2.800	3		400	2,800	
Miscellaneous Rainbow trout			29,714 286,591 18,564	115	600	120	30,314	E.A.
Rainbow trout			19 564	4,723	$140,275 \\ 24,456$	7 494	426,866 43,020	54,
Brook trout Brown trout			18,737	205	10,681	49,366 7,484 2,021	29,418	7, 2,
Total			7,681,693	23,432	176,212	59,005	7,857,905	82,
(awaii:								
Channel catfish	54,000(f)	3.					54,000	
Rainbow trout	175,000(e)	31 .					175,000	
Total	229,000	34 .					229,000	
daho:					The state of the s			
Cutthroat trout					250,172	20,203	250,172	20,
Rainbow trout	1 000 050()	045	412,141	11,306	391,883	142,106	804,024	153,
Coho salmon	1,000,250(e)	645	4,550	77 17,567			1,004,800	17,
Sockeye salmon Chinook salmon	2,000,000(e)	1,154	474,689 637,841	3,770			474,689 2,637,841	4,
Total	3,000,250	1,799	1,529,221	32,720	642,055	162,309	5,171,526	196,
linois:								
Largemouth bass.			995,379	846	400	540	995,779	1,
Smallmouth bass			995,379 10,020	83	30	30	10,050	
Bluegill			71,014	161	450	105	71,464	
Redear sunfish			1,536	10			1,536 69,330 20,108	
Channel catfish			69,330	319	20,108	9,140	20 108	9,
Rainbow trout Brown trout					11,000	3,143	11,000	3,
Total	~		1,147,279	1,419	31,988	12,958	1,179,267	14
ndiana:								
Largemouth bass			291,735				291,735	
Bluegill			9,150	11			9,150 887,510	
Redear sunfish			9,150 887,510 229,980	774			887,510	
Channel cathsh			229,980 625	1,064			229,980 625	1,
Flathead catfish Rainbow trout	772(e)	1	61,819				62,591	
Brown trout	, , 2(e)		18,012	79			18,012	
Total	772	1	1,498,831	2,833			1,499,603	2,
owa:	71						0.050.624	
Largemouth bass			3,279,634	1,300			3,279,634	1,
Bluegill			77,846	317	5,720	4 400	77,846	4,
White crappie Channel catfish			108,625	233	5,720	4,400	5,720 108,625	4,
Bullhead			100,020	233	800	250	800	
Rainbow trout	154,996(e)	30	30,000	156	138,201	28,111	323,197	28,
Brown trout					3,763	776	3,763	

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965—Continued

State and species	Eggs(e) and		Fingerl	ings	Fish 6 inche	s or larger	Total	
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Kansas: Largemouth bass_Bluegill_Channel catfish_Northern pike	225,560(f)	8	477,722 875,100 121,140	1,198 1,273 1,043	400 9,449	15 4,727	478,122 875,100 130,589 225,560	1,21 1,27 5,77
Total	225,560	8	1,473,962	3,514	9,849	4,742	1,709,371	8,26
Kentucky: Largemouth bass Bluegill Black crappie Channel catfish Rainbow trout			194,312 1,172,250 26,550 334,832 103,700	895 1,348 68 2,984 5,483	56 66,993	10 24,603	194,368 1,172,250 26,550 334,832 170,693	2,98 30,08
Total			1,831,644	10,778	67,049	24,613	1,898,693	35,39
Lui siana: Largemouth bass Bluegill Redear sunfish Channel catfish			355,330 1,045,961 448,315 58,811	639 3,895 1,432 952	78 3,150 96 109	177 630 24 550	355,408 1,049,111 448,411 58,920	81 4,52 1,48 1,50
Total			1,908,417	6,918	3,433	1,381	1,911,850	8,2
Maine: Largemouth bass Rainbow trout Lake trout Brook trout Brown trout Atlantic salmon	912(e) 321,810(e)	79	34,200	2,749	3,450 4,350 500 196,830	928 734 99 18,556	34,200 4,362 321,810 113,154 500 196,830	92 7 3,48
Total	322,722	79	143,004	2,793	205,130	20,317	670,856	18,55
			23,346 71,660 7,440 11,869 50 19,000 64,525 67,716 40,000	57 129 10 160 0 60 652 10,155 270	78 31,482	78 12,185	23,424 71,660 7,440 11,869 50 19,000 98,607 69,716 40,000	12,8 10,1 12,8
Total	4,600	1	305,606	11,493	31,560	12,263	341,766	23,7
Massachusetts: Largemouth bass Bluegill Rainbow trout Brook trout Brown trout	7,604(e)	1	2,615 16,350 60,100 13,250 375	6 11 188 426 14	293 44,721 17,507 33,185	141 9,906 2,340 5,322	2,615 16,643 112,425 30,757 33,560	15 10,09 2,76 5,33
Total	7,604	1	92,690	645	95,706	17,709	196,000	18,35
Michigan: Largemouth bass Bluegill Black crappie Channel catfish Lake trout			169,950 13,450 387,340 797,400	110 29 590 27,103	300	150 4,820	169,950 13,450 300 387,340 899,400	11 15 5 31,9
Total			1,368,140	27,832	102,300	4,970	1,470,440	32,80
Minnesota: Largemouth bass Bluegill Northern pike Walleye Rainbow trout Lake trout Brook trout		50 _	567,393 1,291,678 858,050 411,304 101,700 5,850	884 1,286 26 7,811 3,290 114	737 10,009	546 801	567,393 1,291,678 1,500,737 858,050 584,277 101,700 5,850 200,328	88 1,28 59 8,66 3,29
Brown trout								

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965—Continued

State and species — Mississippi: Largemouth bass Bluegill	Number	Pounds	Number	Pounds	Number	Pounds	Number	Poun
Largemouth bass Bluegill								
Bluegill			1 000 000	1 700			4 000 000	
Rodon synfish			1,953,955 5,087,357				1,953,955 5,087,357	1,
			2,134,509	2,310 .			2,134,509	5, 2,
Channel catfish			929,372	8,564	10,300	521	939,672	9,
Total			10,105,193	18,123	10,300	521	10,115,493	18,
lissouri:			40 042	E 67			40.040	
Largemouth bass			48,943 130,110	232			48,943 $130,110$	
Bluegill Redear sunfish			4,450	8 .			4,450	
Channel catfish Rainbow trout			9,900	68 .		118,338	9,900 468,429	118,
Total			193,403	875	468,429	118,338	661,832	119,
			130,100		100,120	110,000	001,002	110,
ontana: Largemouth bass			171,600	210			171,600	
Smallmouth bass			9,000	25 .			9,000	
Channel catfish			209,220 391,750	449			209,220 391,750	
Northern pike WalleyeYellow perch	1,527,000(f)	35	001,100				1,527,000	
Yellow perch					820	170	820	
Cutthroat trout			40,718 $708,903$	260 $25,532$	10,564 $716,596$	805 274,815	51,282 1,425,499	300
Brook trout			106,761	2,603	710,390	214,010	106,761	2,
Total	1,527,000	35	1,637,952	29,386	727,980	275,790	3,892,932	305,
ebraska:								
Largemouth bass			199,860				199,860	
Bluegill			53,555 82,535	53 258	2,200	450	53,555 84,735	
Channel catfish	2.500.000(f)	25	2,000	2	2,200	400	2.502.000	
Northern pike Walleye	2,000,000(1)		2,000 218,700 204,269	118			218,700	
Rainbow trout Brown trout			204,269 $131,919$	2,881 1,004	49,007 69,105	9,306 $14,910$	218,700 253,276 201,024	12 15
Total		25	892,838	4,596	120,312	24,666	3,513,150	29
levada:								
Largemouth bass			245,000	350			245,000	
Smallmouth bass Channel catfish				54 54			15,000 31,000	
Northern pike			5,000	3			5,000	
Cutthroat trout					66,346	10,556 $61,980$	66,346	10
Rainbow trout					317,971	61,980	317,971	61
Kamloops trout Steelhead trout					27,581	5,304	50,000 27,581	5,
Coho salmon	112,000(e)						112,000	
Total	162,000	82	296,000	449	411,898	77,840	869,898	78.
lew Hampshire: Largemouth bass			925	2			925	
Rainbow trout			304,675	2,487	92,287 152,279	23,042	396, 962 172, 844	25 29
Brook trout			20,565	899	152,279	28,417	172,844	29
Brown trout			2,980	9	51,575	13,177	54,555	13
Total			329,145	3,397	296,141	64,636	625,286	68
ew Jersey: Largemouth bass			159,513	492			159,513	
Bluegill			85,800	57			159,513 85,800	
Rainbow trout			300	8	72,200	20,963	72,500	20
Brook trout Brown trout			675 330	32 12	36,400	7,556	$\frac{675}{36,730}$	7
Total			246,618	601	108,600	28,519	355,218	29
lew Mexico:								
Largemouth bass			406,338 27,795	1,283 50			406,338 27,795 332,022	1
BluegillChannel catfish			306,969	1,074	25,053	3,753	332.022	4
Northern pike	211,200(f)	6					211,200 2,614,000	
Northern pike Walleye Rainbow trout	2,614,000(f)	31	876,980	12,744	278,409	61,254	2,614,000 1,155,389	73
						-,		

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965—Continued

State and species	Eggs(e) a	nd fry(f)	Finge	erlings	Fish 6 incl	hes or larger	Tot	ial
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
New York:								
Largemouth bass			30,557	143			30,557	143
Smallmouth bass			3,640				3,640	30
Bluegill			3,640 159,750	83			3,640 159,750	83
Bluegill Walleye Rainbow trout			4,800	60			4,800	60
Brook trout			$50,040 \\ 140,552$	666 2,758	4,749	$\frac{861}{1,928}$	54,789	1,527
Brown trout			55,273	104	4,749 12,623 27,214	5,485	54,789 153,175 82,487	4,686 5,589
Total			444,612	3,844	44,586	8,274		
			444,012	3,044	44,080	8,274	489,198	12,118
North Carolina:			618 200	781	14	31	610 204	010
Largemouth bass Striped bass			618,290 30,000		14		618,304 30,000 2,714,388	812 300
Bluegill			2,714,388	2,904			2.714.388	2,904
Bluegill_ Redear sunfish_ Channel catfish_ White catfish_			1,224,144	1,440			1.224 144	1,440
Channel catfish			105,423 15,900	2,674			105,423 15,964 294,508	2,674
White cathsh			15,900	388	64	352	15,964	740 99,511
Rainbow trout Brook trout			28,895 3,425	1,300 210	200,013 135,656	98,211	294,508	99,511
Brown trout					265,613 135,656 51,060	44,324 11,458	139,081 51,060	44,534 11,458
Total			4,740,465	9,997	452,407	154,376	5,192,872	164,373
North Dakota:								
Largemouth bass			287,695	620			287,695	620
Smallmouth bass			25,891				25,891	107
Bluegill			41,860 8,400 20,000	56 56			41,860	29 56
Channel catfish			20,000	4			8,400 20,000	4
Northern pike	15,387,632(f)	553	2.109.392	3,289	455	151	17,497,479	3,993
Walleye	5,000,000(f)	44	573,094 719,322 15,000	362			5.573.094	406
Rainbow trout			719,322	21,991	66,016	12,191	785,338	34,182
White crappie Channel catfish Northern pike Walleye Rainbow trout Brown trout			15,000 $123,275$	50 6,122	28,824	4,176	785,338 15,000 152,099	50 10,298
Total	20,387,632	597	3,923,929	32,630	95,295	16,518	24,406,856	49,745
Ohio:								
Largemouth bass			$441,711 \\ 16,750 \\ 1,412,910$	1,215	632	102	$\substack{442,343\\16,750\\1,413,910}$	1,317
Smallmouth bass			16,750	75			16,750	75
Smallmouth bass_Bluegill_Channel catfish			1,412,910	1,514	1,000 61	297 8	1,413,910	1,811
Flathead catfish			329,983 1,899	1,751 16	01	0	330,044	1,759 16
Rainbow trout					23,642	6,352	1,899 23,642	6,352
Total			2,203,253	4,571	25,335	6,759	2,228,588	11,330
Oklahoma:								
Largemouth bass_Bluegill_Redear sunfish			988,569	1,715			988,569	1,715
Bluegill			283,636				283,636	516
Channel catfish			103,027	$\frac{262}{6,242}$	1,500	250	103,027 597,380 65,898	$\frac{262}{6,492}$
Rainbow trout			595,880 37,000	925	28,898	14,060	65.898	14,985
				9,660	30,398	14,310	2,038,510	23,970
Total			2,008,112	3,000	50,598	14,010	2,000,010	40,010
Oregon: Largemouth bass			1,500	2			1.500	2
Cutthroat trout			48,000 1,041,949 342,900 937,141	24			1,500 48,000 1,280,358	24
Rainbow trout			1,041,949	16,998	238,409	59,148	1,280,358	76,146
Staalhand trout	100 000(a)	34	342,900	14,178			442.900	14,212
Coho salmon	1 510 000(e)	893	937,141	29,250			2,447,141 2,125	30,143
Sockeye saimon	(1 220 000(e)	773\						*C 000
Sockeye salmon Chinook salmon	4,017,310(f)	3,652	3,536,396	53,957			8,773,706	58,382
Total	6,849,435	5,353	5,907,886	114,409	238,409	59,148	12,995,730	178,910
Pennsylvania:								
Largemouth bass.			35,348	140			35,348 141,900 3,000	140
Bluegill Channel catfish	~~~~~		141,900 3,000	184			3 000	184
Rainbow trout			3,000 15,110	574	104.310	27.863	119,420	28.437
Brook trout			18,600	735	91,094	27,863 27,841	109,694	28,576
Brown trout					104,310 91,094 63,882	19,345	109,694 63,882	28,576 19,345
Total			213,958	1,636	259,286	75,049	473,244	76,685
A 0 0000			220,000	2,000	200,200	,		

Table 5a.—Summary, by States, of distribution of fishes and fish eggs, 1965—Continued

Ctata and and	Eggs(e) and	fry(f)	Fingerli	ings	Fish 6 inches	or larger	Tota	
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
hode Island:								
Largemouth bass				3 .			2,150	
Brook trout					5,750	1,008	5,750	1,00
Brown trout					889	449	889	4
Total			2,150	3	6,639	1,457	8,789	1,4
outh Carolina:								
Largemouth bass			494,111	544 .			494,111	2,7 1,2
Bluegill			1,919,456 877,994	2,717			1,919,456 877,994 114,065	2,7
Redear sunfish Channel catfish			114,065	9 148			114 065	1,2
White catfish			43,585				43,585	2,1
Rainbow trout			26,070	362	78,735	23,924	104,805	24,2
Brook trout					4,811	1,240	4,811	1,2
Brown trout					33,897	11,153	33,897	11,1
Total			3,475,281	7,265	117,443	36,317	3,592,724	43,5
uth Dakota:								
Largemouth bass			393,850	633	140	210	393,990	8
Smallmouth bass			3,818	8 .			3,818	
Bluegill			201,600	296 .	60		201,600	2
Channel catfish			14,950 25,200	25	60	14	15,010	
Northern pike	9,000,000(f)	90	25,200	24 179			9,025,200 $1,059,000$	1
Walleye	800,000(1)	4	259,000 312,164	7,738	114,825	25 656	1,059,000	43,3
Bluegill Channel catfish Northern pike Walleye Rainbow trout Brown trout			61,071	55	60,583	35,656 20,164	426,989 $121,654$	$\frac{43}{20}$,
Total		94	1,271,653	8,958	175,608	56,044	11,247,261	65,0
nnessee:								
Largemouth bass			252,380				252,380	3
Bluegill			1,399,862				1,399,862	2,4
Redear sunfish			477,373	840 .			477,373	8
Channel catfish			215,568	2,600	1,250	63	216,818	2,6
Rainbow trout			692,622	25,122 199	405,069	62,736	1,097,691	87,8
Brook trout Brown trout			$13,500 \\ 147,376$	2,075	10,101 $85,505$	1,710 9,529	23,601 232,881	11,6
Coho salmon	10,000(e)	8 _	141,310	2,010	00,000	3,040	10,000	11,
Total		8		33,628	501,925	74,038	3,710,606	107,6
xas:								
Largemouth bass			734,925 280,970	2,314 2,390 1,122	75	25	735,000 280,970 453,895	2, 2, 1,
Bluegill			280,970	2,390 .			280,970	2,
Redear sunfish			453,895	1,122	04 000		453,895	1,1
Northern pike	101 760(f)	2	550,858	8,899	31,980	4,547	582,838 101,760	13,4
Bluegill	101,100(1)				500	60	500	
Total			2.020,648	14,725	32,555	4,632	2,514,963	19,3
ah:								
Largemouth bass			7,085	132 :			7,085	1
Bluegill			1,950	7 .	27,114	3,996	1,950	3,9
Cutthroat trout	9 697 196(6)	8 000	1,160,211	6,666	399,536	69,631	27,114 4,186,883	82,2
Rainbow trout Brook trout	2,027,130(1)	0,000	6,990	288	399,330	09,031	6,990	04,
Total	2,627,136	6,000	1,176,236	7,093	426,650	73,627	4,230,022	86,
rmont:			805	1			805	
Largemouth bass	376 876(a)	55		585	72 170	17 226	463,321	17,8
Rainbow trout Brook trout	310,810(6)	99	14,275 $46,150$	646	72,170 159,760	17,226 34,782	205, 910	35,4
Brown trout			80,300	2,913	26,825	6.872	205,910 107,125	9,
Total	376,876	55	141,530	4,145	258,755	58,880	777,161	63,

Table 5a.—Summary, by States, of distribution of fishes and fish eggs; 1965—Continued

State and species	Eggs(e) as	nd fry(f)	Fing	erlings	Fish 6 incl	hes or larger	То	tal
Deave and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Virginia:								
Largemouth bass			425,146	531 .			425,146	531
Smallmouth bass			1,200 1,388,729 537,740	2 .			1,200	2
Bluegill Redear sunfish			537 740				1,388,729	1,753 613
Channel catfish			265.892	5,827	20,200 295,030	1,010	286,092	6,837
Rainbow trout			9,930	724	295,030	1,010 121,685 23,461	304,960	122,409 23,947
Brook trout Brown trout			4,025	486	64,155 $73,567$	$23,461 \\ 18,589$	1,200 1,288,729 537,740 286,092 304,960 68,180 73,567	23,947 18,589
Total			2,632,662	9,936	452,952	164,745	3,085,614	174,681
Washington:			Various and the second					
Largemouth bass Bluegill			95,000 30,000	28 .			95,000	28
Cutthroat trout			11,000	7 -	8 196	1 057	30,000 19,196	1,064
Rainbow trout Steelhead trout	2,000(e)	1	1,355,603	12,499	8,196 691,377	114,193	2,048,980	126,693
Steelhead trout			1,000	3	- 55,428	6,872	56,428	6,875
Brook trout Chum salmon			123,976 1,631,860	454 .			123,976	454
Coho salmon	50,000(e)	28)	10,270,692				1,631,860	2,127
Sockeye salmon	191,105(f) 12,500(e)	185 <i>]</i> 3	3,383,571				10,511,797 3,396,071	300,725 59,235
Sockeye salmon Chinook salmon	(17,725,424(e)	$\{11,289\} \\ \{6,026\}$	22,108,148					199,079
Total		17,532	39,010,850	556,630	755 001	122,122		
West Virginia:	24,012,220	11,002	33,010,630	330,030	755,001	122,122	64,378,076	696,284
Largemouth bass			16,104	101			16,104	101
Bluegill			176,615	164 .			176,615	164
Channel catfish			62,597	181 .	400 200	144 500	62,597	181
Rainbow trout Brook trout			37,135 5,616	909 137	462,320 135,886	$144,599 \\ 43,000$	499,455 141,502	145,508 43,137
Brown trout			5,616 47,816	943	111,190	33,585	159,006	34,528
Total			345,883	2,435	709,396	221,184	1,055,279	223,619
Wisconsin;			404 000	770	200	140	407.040	#00
Largemouth bass Smallmouth bass			434,920 61,673	553	726	149	435,646 61,673	702 121
Bluegill			10,950	816	80	26	11,030	842
Green sunfish			19,960	28 .			19,960	28
Channel catfish			11,150	71 .	010		11,150	71
Bullhead Northern pike Walleye	549 000(f)	20	20,000	108	910	48	20,910 557,000	156 28
Walleye	010,000(1)	20	8,000 19,000				19,000	14
Yellow perch			11,750	18 .			11,750 106,840	18
Miscellaneous	150 062(a)	20	105,820 $42,767$	193 710	1,020	128 294	106,840	321 1,042
Miscellaneous Rainbow trout Lake trout	159,005(e)	30	168,100	6,554	11,750	294	$213,580 \\ 168,100$	6,554
Brook trout			42,165	568 .			42,165	568
Brown trout			9,962	138	55,865	12,073	65,827	12,211
Total	708,063	58	966,217	9,900	70,351	12,718	1,744,631	22,676
Wyoming: Largemouth bass			118,000	192			118 000	192
Channel catfish			279,450	450	1,683	306	118,000 281,133	756
Cutthroat trout			590.328	1,631	63,133	8,875	653,461	10,506
Rainbow trout Kamloops trout	00.000(-)		197,357	3,718	130,376	36,695	327,733	40,413
Lake trout	26,000(e)	4 -	70,318	446	14,582	1.278	26,000 84,900	1.724
Brook trout			84,922	268	4,817	1,278 781	653,461 327,733 26,000 84,900 89,739	1,049
Total	26,000	4	1,340,375	6,705	214,591	47,935	1,580,966	54,644
POREIGN SHIPMENTS								
Canada: Rainbow trout	34,320(e)	9					34,320	8
Czechoslovakia:	D1,020(C)						01,020	
Rainbow trout	22,002(e)	7 .					22,002	7
Mexico: Redear sunfish			20,000	90 _			20,000	90
Okinawa: Bluegill			7,000	1 .			7,000	1
Russia: Steelhead trout	102,000(e)	35 _					102,000	35

Table 52 .- Summary, by States, of distribution of fishes and fish eggs, 1965-Continued

	Eggs(e) and	fry(f)	Finger	rlings	Fish 6 in	ches or larger	To	Fotal	
	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds	
Yugoslavia: Rainbow trout	99,974(e)	32	****				99,974	32	
Total	258,296	82	27,000	91			285,296	173	
Total eggs and fry	29,058,906(e) 52,973,379(f)	16,012 16,736							
Grand total	82,032,285	32,748	149,280,438	1,256,507	13,421,206	3,101,422	244,733,929	4,390,677	

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966

04-41	Eggs(e) and	fry(f)	Fingerl	ings	Fish 6 inches	s or larger	Tota	1
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Alabama: Largemouth bass Smallmouth bass			375,704	661	7,102	1,507	382,806	2,16
Striped bass Bluegill			8,000 $1,819,564$	2,298			8,000 $1,819,564$	2,29
Redear sunfish Channel catfish Miscellaneous			611,713 5,010 291				611,713 5,010 291	86
Total			2,820,282	4,042	7,110	1,515	2,827,392	5,55
llaska: Rainbow trout	1.199.089(e)	208					1,199,089	20
Steelhead trout	(60,000(a)	15)					75,000	2
Total	1,274,089	233 _					1,274,089	23
Arizona: Largemouth bass Smallmouth bass			9,629 7,000	14			9,629 7,000	
Bluegill Channel catfish			10,590 $360,955$	72 1,549	18,200	1,021	10,590 379,155	2,5
Northern pike Rainbow trout Brook trout			$ \begin{array}{r} 2,340 \\ 703,281 \\ 18,000 \end{array} $	13 13,349 540	1,443,917	371,402	264,340 $2,147,198$ $18,000$	384,7
Total	262,000	9	1,111,795	15,607	1,462,117	372,423	2,835,912	388,0
rkansas: Largemouth bass Smallmouth bass			182,748	330	960 16	135 20	183,708 16	4
BluegillRedear sunfish			1,581,017 650,653	2,200 886			1,581,017 $650,653$	2,2
Channel catfish Rainbow trout			227,485	2,289	1,048,510	$ \begin{array}{r} 176 \\ 374,637 \end{array} $	227,502 $1,048,510$	$\frac{2,4}{374,6}$
Total			2,641,903	5,705	1,049,503	374,968	3,691,406	380,€
California: Channel catfish Rainbow trout Kamloops trout	122,000(e)	25			6,000 121,200 143,100	883 13,650 19,100	6,000 243,200 143,100	8 13,6 19,1
Steelhead trout Chinook salmon					1,494,950	161,600	1,494,950 $6,010,000$	161,6 137,4
Total	122,000	25	6,010,000	137,400	1,765,250	195,233	7,897,250	332,6
Colorado: Largemouth bass			38,354	149			38,354	1
Bluegill Channel catfish			62,760 14,735	96 110	20,000	13 1,980	62,800 34,735	2,0
Cutthroat trout Rainbow trout			1,872,653	15,601	$\frac{1,008}{754,400}$	315 82,934	1,008 2,627,053	98,5
Total			1,988,502	15,956	775,448	85,242	2,763,950	101,1

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

State and ansairs	Eggs(e) and	l fry(f)	Finger	lings	Fish 6 inche	s or larger	Tota	1
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Connecticut: Largemouth bass Bluegill_ Rainbow trout Brook trout			4,600 1,950 9,875 13,475	187 433			4,600 1,950 9,875 13,475	9 3 187 433
Brown trout			5,100	105	105,903		111,003	20,946
Total			35,000	737	105,903	20,841	140,903	21,578
Delaware: Largemouth bass_Bluegill Rainbow trout Brook trout				7 4	12,000 4,000	3,210 1,000	2,100 977 12,000 4,000	7 4 3,210 1,000
Total			3,077	11	16,000	4,210	19,077	4,221
District of			· · · · · · · · · · · · · · · · · · ·					
Columbia: White bass Channel catfish Bullhead Flathead catfish Northern pike			7,400	111	10 6 3 6	3 2 9 15	7,400 6 3 6	3 111 2 9 15
Miscellaneous Rainbow trout					46 2,139	48 887	46 2,139	48 887
Total			7,400	111	2,210	964	9,610	1,075
Florida: Largemouth bass_ Bluegill Redear sunfish Channel catfish Rainbow trout			848,270 1,738,645 1,022,475 123,245	1,483 3,055 1,302 1,677		444 1,139	848,270 1,738,645 1,022,475 127,815 2,500	1,483 3,055 1,302 2,121 1,139
Total			3,732,635	7,517	7,070	1,583	3,739,705	9,100
Georgia: Largemouth bass Smallmouth bass Bluegill Redear sunfish Green sunfish White crappie Channel catfish Bullhead Flathead catfish Miscellaneous Rainbow trout Brook trout Brook trout	60,560(e)	6	982,500 30,000 4,866,851 2,223,504 1,600 19,000 640,535 2,739 2,930 40,520 286,451 48,500	998 69 5,640 2,440 8 12 8,608 8 39 164 3,699 2,423	391 16 14 6,100 500 700 211,057 52,082	215 6 3 78 40 183 64,560 19,019	982,891 30,000 4,866,867 2,223,504 1,614 19,000 707,195 3,239 2,930 41,220 497,508 100,582	1,213 69 5,646 2,440 11 12 8,692 48 39 347 68,259 21,442
Brown trout			20,064	380	41,910	9,914	61,974	10,294
Total	60,560	6	9,165,194	24,488	312,770	94,018	9,538,524	118,512
Hawaii: Rainbow trout	100,834(e)	19 .					100,834	19
Idaho: Cutthroat trout Rainbow trout Steelhead trout Coho salmon Chinook salmon	20,955(e)		770,654 1,750 2,100 2,600	25,025 12 36 40	148,845	15,586 126,850	148,845 1,091,657 1,750 2,100 637,542	15,586 151,878 12 36 370
Total	655,897	333	777,104	25,113	448,893	142,436	1,881,894	167,882
Illinois: Largemouth bass_Bluegill_Redear sunfish_Black crappie_White crappie		31	1,376,538 54,712 1,350 550	1,126 195 3 275	500	75	1,501,538 55,212 1,350 550 50	1,157 270 3 275 35
Channel catfish Bullhead			110,199	583-	1,100	530	110,199	583 530
Northern pike Rainbow trout Lake trout Brown trout		24 .	200 87,990	9 3,194	21,072	7,165	1,000,000 21,272 87,990 13,360	7,174 3,194 3,527
Total	1,125,000	55	1,631,539	5,385	36,082	11,332	2,792,621	16,772

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

G4-4 1	Eggs(e) and	fry(f)	Fingerli	ngs	Fish 6 inches	or larger	Total	
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Indiana:								
Largemouth bass			336,760	535 .	25	38	336,760	535
Smallmouth bass Bluegill			1,003,830	489	40	38	1,003,830	38 489
Redear sunfish			1,175,070	741 _			1,175,070	741
Channel catfish			126,855 $55,000$				126,855 55,000	1,077 491
Brown trout			20,000				1,003,830 1,175,070 126,855 55,000 20,000	111
Total			2,717,515	3,444	25	38	2,717,540	3,482
Iowa:								
Largemouth bass Smallmouth bass			1,210,448	1,476 _	159	100	1,210,448 159	1,476
White bass					50	100	50	100
Bluegill			195,829	686 _			195,829	686
White crappie Channel catfish			5,000 283,401	1,200 _			5,000 283,401	1,200
Bullhead				. 600	500	170	500	883 170
Bullhead Northern pike Walleye	3,114,000(f)	74 _					3,114,000	74
Walleye	204 000(a)	38	208,100	144 - 232	27,781	13,529	208,100	12 700
Walleye Rainbow trout Brown trout	150,000(e)	44	$\frac{3,700}{97,850}$	719	6,598	3,089	235,481 254,448	13,799 3,852
Total		156	2,004,328	5,340	35,088	16,988	5,507,416	22,484
Kansas:								
Largemouth bass Smallmouth bass			701,048 4,200	2,068 30	680 35	34 16	$701,728 \\ 4,235$	2,102 46
Bluegill			1,695,085	1,631	30	10	1,695,085	1,631
Bluegill Redear sunfish			195,000	295			195,000	295
Channel catrish	259 000(6)	11 .	362,710	2,141	2,515	1,051	365,225	3,192
Channel catfish Northern pike Walleye	1,000,000(f)	12	40,000	53			365,225 352,000 1,040,000	65
Total		23	2,998,043	6,218	3,230	1,101	4,353,273	7,342
Kentucky:								
Largemouth bass			50,065	1,358	28	56	50,093	1,414
BluegillBlack crappie			1,819,000 43,000	3,186	200	150	1,819,200 43,000	3,336
Channel catfish			59,410	80 - 4,437 -			59,410	4,437
Channel catfish Walleye Rainbow trout	4,169,000(f)	35					4,169,000	35
Rainbow trout Brook trout			47,228	297	86,176 12,410	24,208 7,820	133,404 12,410	24,505 7,820
Total		35	2,018,703	9,358	98,814	32,234	6,286,517	41,627
	-,,							11,021
Louisiana: Largemouth bass			194,440	244			194,440	244
Bluegill			2,203,611	2,140			2,203,611	2,140
Bluegill Redear sunfish Channel catfish			586,656 91,845	624 _			586,656 91,845	624 779
			-					
Total			3,076,552	3,787 -			3,076,552	3,787
Maine: Rainbow trout					2 850	663	9 850	663
Brook trout Atlantic salmon	25,000(e)	3	103,942	2,904	2,850 6,900	1,309	2,850 $135,842$	4,216
Atlantic salmon			67,879	1,972	134,239	13,228	202,118	15,200
Total	25,000	3	171,821	4,876	143,989	15,200	340,810	20,079
Maryland:								
Largemouth bass Bluegill			36,280	58 107	7 5	7 2	36,287	65 109
Channel catfish			42,412 1,000	16 .	J		42,417 1,000	16
Channel catfish Northern pike			38	1.			38	1
Rainbow trout Brook trout			172,190 1,965	7,552 52	67,499 307	21,916 101	239,689 2,272	29,468 153
Brown trout			1,900		6	3	6	3
Total			253,885	7,786	67,824	22,029	321,709	29,815

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

State and species -	Eggs(e) and	fry(f)	Fingerli	ngs	Fish 6 inches	or larger	Total	
State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
fassachusetts:								
Largemouth bass			3,123	4 .			3,123	
Bluegill			9,383 158,111 147,610	12 . 1,772	45 000	0.012	9,383 203,311 152,260	10,98
Rainbow trout			158,111	763	45,200 4,650	9,213 1,338	152.260	2,10
Brown trout			1,300	8	63,901	16,263	65,201	16,27
Landlocked								
Atlantic salmon			586	123	10,118	652	10,704	77
Total			320,113	2,682	123,869	27,466	443,982	30,14
fichigan:								
Largemouth bass			321,795	241 .			321,795 102,850 50,080	2
Smallmouth bass			102,850	94 .			102,850	
Bluegil!			50,080 75 060	63 . 346 .			75 960	3
Channel catfish Lake trout			321,795 $102,850$ $50,080$ $75,960$ $1,553,259$	59,971	979,192	63,216	75,960 2,532,451	123.1
Total			2,103,944	60,715	979,192	63,216	3,083,136	123,9
innesota: Largemouth bass			655,704	1,893			655,704	1,8
Smallmouth bass			6,836	30			6,836	
			114,031	203	4 047	639	6,836 114,031 1,947	2
Black crappie	1 010 500/5	240	051 021	510	1,947	639	2 463 531	7
Walteye	401 500(6)	77	851,031 467,825	5,153			869.325	5,5
Black crappie Walleye Rainbow trout Brown trout	401,000(0		467,825 6,000	17			2,463,531 869,325 6,000	
Total	2.014.000	317	2,101,427	7,806	1,947	639	4,117,374	8,
lississippi: Largemouth bass			1,381,323	1,415			1,381,323 4,990,998 1,963,892	1,
Bluegill			4,990,998	5,544 2,268			4,990,998	5, 2,
Bluegill Redear sunfish Channel catfish			4,990,998 1,963,892 1,015,395	2,268	125	25	1,963,892	2,
Channel catfish			1,015,395	14,439	125	25	1,015,520	14,
Total			9,351,608	23,666	125	25	9,351,733	23,
fissouri:						40	00.00	
Largemouth bass			19,825	265 61	380	48	20,205 63,610	
Bluegill			19,825 63,610 1,540	10			1.540	
Redear sunfish Channel catfish			38,955	619			1,540 38,955	
Rainbow trout					464,105	115,029	464,105	115,
Total			123,930	955	464,485	115,077	588,415	116,
Iontana:								
Largemouth hasa			34,400 $26,296$ $273,000$	141			$34,400 \\ 26,296$	
Channel catfish			26,296	33			639,400	
Channel catfish Northern pike Walleye Cutthroat trout	366,400(1) 60	273,000	904			4,031,500	
Cutthroat trout	4,031,300(1	, 00			9,396	2,244	4,031,500 9,396 1,700,193	2,
Rainbow trout			640,645	23,715	1,059,548	338,032	1,700,193	361,
Rainbow trout Lake trout Brook trout			640,645 109,244 153,915	198	9,396 1,059,548		109,244	
Brook trout			63,287	930 8			109,244 153,915 63,287	
Grayling		71	1,300,787	25,409	1,068,944	340,276	6,767,631	365,
Total	4,397,900	11	1,000,707	20,400	1,008,511	010,210	0,101,001	
Vebraska:			296,070	488	197	241	296,267	
Largemouth bass Bluegill			189 850	399			296,267 189,850 15,013	
Redear sunfish			15,013	18			15,013	9
Channel catfish Northern pike			15,013 543,030 51,600	3,480			543,030 501,600	3,
Northern pike	540,000(f) 5	51,600	46 206			591,600 377,700 380,274	
Walleye			326, 741	8,394	53,533	5,986	380,274	14,
Rainbow trout Brown trout	50,000(e) 15	377,700 326,741 87,286	1,199	85,849	11,913	223,135	13,
Total	590,000	20	1,887,290	14,230	139,579	18,140	2,616,869	32,
							0.850	
Nevada:			6,750	. 4			6,750	
Smallmouth bass								
Northern pike			4,800	485	206 549	20 040	402.973	30.
Smallmouth bass Northern pike Cutthroat trout			4,800 196,425	485	206,548 112,258	29,949 22,388	4,800 402,973 162,258	30, 22,
Smallmouth bass Northern pike			4,800 196,425	485	206,548 112,258 318,806	29,949 22,388 52,337	402,973 162,258 576,781	30, 22, 52,

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

Number Pounds Number Pounds Number Pounds Number Pounds Number Pounds Pounds Number Pounds Number Pounds Number Pounds Pounds Number Pounds Number Pounds P	State and species	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
Largemouth bass	State and species	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pound
Largemouth bass	Jow Hompshire:								
Rainbow trout. 272,642 1,142 89,050 14,430 341,692 15, Brook trout. 11,550 253 90,550 18,360 102,700 17, Total 288,092 1,404 192,760 40,307 480,852 7, Total 288,092 1,404 192,760 40,307 480,852 7, Total 288,092 1,404 192,760 40,307 480,852 7, Total 288,092 1,404 192,760 40,307 480,852 192,800	Largemouth bass			3,600				3,600	
Brown troat.	Rainbow trout			272,642		69,050	14,630	341,692	15,7
Total				11,850	253		7,401	32,860	18,6 7,4
w Jersey: Largemouth bass				288.092	1,404				41,8
Largemouth bass						,,,,,,		200,002	
Rainbow trout. 15,000 1,000 88,027 22,881 103,027 23,871 102,020 3,681 27,000 3,681	Largemouth bass			13,625		442	21	14,067	
Rainbow trout. 15,000 1,000 88,027 22,881 103,027 23,871 102,020 3,681 27,000 3,681	Smallmouth bass			79,500				79,500	
Strown troat.	Rainbow trout			15,000		88,027	22,881	103.027	23.8
Strown troat.	Brook trout				11	112,632	23,971	112,932	23,
w Mexico: Largemouth bass 1,280,380 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 2,077 1,280,380 2 3,070 14 7,200 40 70,800 8,117 901,940 13 3,070 14 7,200 40 70,800 8,117 901,940 13 4,080 14 7,200 40 70,800 8,117 901,940 13 4,080 14 7,200 40 70,800 8,117 901,940 13 4,080 14 7,200 40 70,800 8,117 901,940 13 4,080 14 7,200 40 42,1421 75,694 1,585,301 110 Total 1,665,000 28 3,335,000 42,180 492,221 83,811 5,492,221 126 w York: Largemouth bass 43,570 73 43,570 122,3015 143 Largemouth bass 43,570 143 123,015 143 Largemouth bass 43,570 143 143 123,015 143 Largemouth bass 44,570 143 143 143,170	Brown trout					21,000	~	21,000	3,
Largemouth bass	Total			170,725	1,150	222,101	50,704	392,826	51,
Waley trout 1,176,880 35,004 421,421 75,694 1,598,301 110 Total 1,665,000 28 3,335,000 42,180 492,221 83,811 5,492,221 126 W York: Largemouth bass	ew Mexico:			1 280 380	2 077			1 280 380	9
Waley trout 1,176,880 35,004 421,421 75,694 1,598,301 110 Total 1,665,000 28 3,335,000 42,180 492,221 83,811 5,492,221 126 W York: Largemouth bass				40,300				40,300	
Waley trout 1,176,880 35,004 421,421 75,694 1,598,301 110 Total 1,665,000 28 3,335,000 42,180 492,221 83,811 5,492,221 126 W York: Largemouth bass	Channel catfish			830,240		70,800	8,117	901,040	13,
Total	Northern pike	625,000(f)	14	7,200	40			632,200	
w York: Largemouth bass	Rainbow trout	1,040,000(1)		1,176,880	35,004	421,421	75,694	1,598,301	110,
Largemouth bass	Total	1,665,000	28	3,335,000	42,180	492,221	83,811	5,492,221	126,
Shegill	w York:								
Rainbow trout. 64,573 1,135 6,199 1,512 70,772 2 Brown trout. 167,554 2,129 5,248 842 172,802 2 Brown trout. 167,554 2,129 5,248 842 172,802 2 Brown trout. 34,969 7,672 34,969 7 Total. 411,588 3,696 46,416 10,026 458,304 13. Parth Carolina: Largemouth bass. 1,345,136 1,734 77 30 1,345,213 1. Parth Carolina: Largemouth bass. 4,900 19 4,900 Bluegil 2,145,967 2,484 2,145,967 2 Redear sunish. 940,475 1,017 12 3 940,487 1 Channel catish. 170,435 2,513 303,157 87,904 353,552 90 Brook trout. 50,395 2,681 303,157 87,904 353,552 90 Brook trout. 91,245 4,105 280,125 68,280 371,370 72 Brown trout. 1,840 129 52,600 10,381 54,440 10 Total. 4,750,393 14,682 635,971 166,598 5,386,364 181 Parth Dakota: Largemouth bass. 160,700 496 160,700 Bluegil 96,175 80 96,175 Bluegil 96,175 80 96,175 Black crappie 1,2600 496 160,700 Northern pike 114,000(f) 4 755,175 1,830 869,175 1 Bainbow trout. 783,785 29,396 171,402 22,336 955,187 51 Bainbow trout. 783,785 29,396 171,402 22,336 955,187 51 Brown trout. 1,340 120 50,000 171,402 22,336 955,187 51 Brown trout. 1,177,490 849 171,402 22,336 955,187 51 Brown trout. 1,177,490 849 1,								43,570	
Brook trout.						6.199	1.512		2,
Total.	Brook trout					5,248	842	172,802	2.
Total.				13.176	216	34,969	7,672		7,
rth Carolina: Largemouth bass						46 416	10.026		13
Largemouth bass				711,000		20,410	10,020	100,001	
Striped bass				1,345,136	1,734	77	30	1,345,213	1,
Redear sunfish	Striped bass			4,900				4,900	
Channel catfish					1,017	12	3		1
Brook trout				170,435	2,513			170,435	2,
Total 4,750,393 14,682 635,971 166,598 5,386,364 181 rth Dakota: Largemouth bass 160,700 496 160,700 Smallmouth bass 52,830 69 52,830 Siluegill 96,175 80 96,175 Black crappie 2,800 40 2,800 Northern pike 114,000(f) 4 755,175 1,830 869,175 1 Walleye 4,145,152(f) 64 1,590,675 1,340 5,733,827 1 Rainbow trout 783,785 29,396 171,402 22,536 955,187 51 Brown trout 783,785 29,396 171,402 22,536 955,187 51 Brown trout 3,3897 1,474 3,897 1 Total 4,259,152 68 3,442,140 33,251 175,299 24,010 7,876,591 57 io: Largemouth bass 547,309 976 547,309 Smallmouth bass 75,250 59 45 68 75,295 Smallmouth bass 75,250				50,395	2,681	303,157	87,904		90,
th Dakota:						52,600	10,381		10,
Largemouth bass	Total			4,750,393	14,682	635,971	166,598	5,386,364	181,
Smallmouth bass 52,830 69 52,830									
Bluegill 96,175 80 96,175 80 96,175 80 96,175 80 12,800 40 2,800 40 2,800 869,175 1 80 869,175 1	Largemouth bass			160,700					
Black crappie 2,800 40 2,800 Northern pike 114,000(f) 4 755,175 1,830 869,175 1 Valleye 4,145,152(f) 64 1,590,675 1,340 5,735,827 1 1 ainbow trout 783,785 29,396 171,402 22,336 955,187 51 3 rown trout 3,897 1,474 3,897 1 Total 4,259,152 68 3,442,140 33,251 175,299 24,010 7,876,591 57 io: 3rgemouth bass 547,309 976 547,309 545 68 75,295 59 45 68 75,295 59 45 68 75,295 31 31 31 31 31 31 31 31 32 325 207,532 1,40 33 32 325 207,532 1,40 33 34 34 34 34 34 34 34 34 34 34 34 34	Bluegill								
Rainbow trout. 783,785 29,396 171,402 22,536 955,187 51 Brown trout. 3,897 1,474 3,897 1 Total 4,259,152 68 3,442,140 33,251 175,299 24,010 7,876,591 57. io: Largemouth bass 547,309 976 547,309 5mallmouth bass 75,250 59 45 68 75,295 50 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,177,490 849 11,000 168 18,448 3,948 28,448 48,3364 81,340 23 1,340 81,340	Black crappie			2,800	40			2,800	
Rainbow trout. 783,785 29,396 171,402 22,536 955,187 51 Brown trout. 3,897 1,474 3,897 1 Total. 4,259,152 68 3,442,140 33,251 175,299 24,010 7,876,591 57 io: 547,309 976 <td>Northern pike</td> <td>114,000(t) 4 145 152(f)</td> <td>64</td> <td>1 590 675</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Northern pike	114,000(t) 4 145 152(f)	64	1 590 675					
Total 4,259,152 68 3,442,140 33,251 175,299 24,010 7,876,591 57 io: Largemouth bass 547,309 976 547,309 Imallmouth bass 75,250 59 45 68 75,295 Illegill 1,177,490 849 1,177,490 Illahead catfish 2207,480 1,011 52 325 207,532 1,1340 Illahead catfish 1,340 23 1,340 Illahead catfish 1,340 23 1,340 Illahead catfish 10,000 168 18,448 3,948 28,448 4,330 Illahead catfish 10,000 66 10,000 Total 2,028,869 3,152 18,545 4,341 2,047,414 7, Illahoma: Largemouth bass 351,990 975 500 25 352,490 Illahoma: Largemouth bass 348,315 617 348,315 Illahead catfish 101,870 440 101,870 Illahoma: Largemouth bass 771,565 8,754 2,800 283 774,365 9, Northern pike 1,000,000(f) 32 1,000,000 Rainbow trout 1,000,000 Rainbow trout 1,000,000(f) 32 1,000,000 Rainbow trout 1,000,000(f) 32 1,000,000 Rainbow trout 750 28 84,787 24,020 85,537 24,	Rainbow trout					171,402	22,536	955,187	51.
io: Largemouth bass	Brown trout						1,474	3,897	1,
Largemouth bass 547,309 976 547,309 548 547,309 548 547,309 548 548 547,309 548 54	Total	4,259,152	68	3,442,140	33,251	175,299	24,010	7,876,591	57
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				E47 200	076			547 200	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Smallmouth bass			75,250		45	68	75.295	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bluegill			1,177,490	849			1,177,490	
Rainbow trout. 10,000 168 18,448 3,948 28,448 4,86 month trout. 10,000 66 10,000 10						52	325		1,
Brown trout 10,000 66 10,000 Total 2,028,869 3,152 18,545 4,341 2,047,414 7, clahoma:						18,448	3,948		4.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				10,000					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total			2,028,869	3,152	18,545	4,341	2,047,414	7,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				051 000	0==	500	0*	020 400	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Largemouth bass					500	25	352,490 348 315	1,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Redear sunfish				440			101,870	
730 20 04,101 24,020 03,031 24	Channel catfish	1 000 000(6)	20	771,565	8,754	2,800	283	774,365	9,
The state of the s	Rainbow trout	1,000,000(1)	32 .	750	28	84,787	24,020		24,
Total1,000,000 32 1,574,490 10,814 88,087 24,328 2,662,577 35			32	1,574,490	10,814	88,087	24,328	2,662,577	35,

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

State and appairs	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Oregon:								
Largemouth bass			71,632 15,000 302,136	9 29			71,632	9
Cutthroat trout Rainbow trout			302.136	9 794	185,413	56,050	487 549	58,774
Steelhead trout	143,400(e) 1,435,000(e)	43	134,657	7,257	268,388	29,525	15,000 487,549 546,445	36,825
Coho salmon	1,435,000(e)	736	2,191,627				4,827,927	65,895
Chinook salmon	1,201,300(f)	964	5,517,934				5,517,934	87,989
Total	2,779,700	1,743	8,232,986	162,203	453,801	85,575	11,466,487	249,521
Pennsylvania:								
Largemouth bass			816,443 93,740	671	107		816,443 93,927 4,000,000	671
Walleye	4 000 000(f)	33 _	93,740	36	187	87	4 000 000	123 33
Bluegill Walleye Rainbow trout	4,000,000(1)		51,930	1,749	278,134	68,575	330.064	70,324
Drook trout			88,195	4,418	278,134 227,621	01,003	315,816	66,071
Brown trout Coho salmon	100 000(a)	47 _	700	39	118,155	28,335	315,816 118,855 100,000	28,374
			1 071 000	C 010		150.050		47
Total	4,100,000	80	1,051,008	6,913	624,097	158,650	5,775,105	165,643
Rhode Island: Largemouth bass			945	2			945	2
Rainbow trout					13,586	3,202	12 586	3,202
Brook trout					10,990	2,024 2,400	10,990	2,024
Brown trout			20,000	36	7,800		27,800	2,43t
Total			20,945	38	32,376	7,626	53,321	7,664
South Carolina:			400 444				400 155	
Largemouth bass			$\substack{498,155\\2,230,325\\824,450}$	555 2,510			498,155 2,230,325	$\frac{558}{2,510}$
Bluegill			894 450	1,007			824,450	1,007
Redear sunfish Channel catfish			142,810	2,197			142.810	2,197
Rainbow trout			1,505	85	132,186 6,219	34,404	133.691	34,489
Brook trout Brown trout			10,000	314	6,219 $44,273$	34,404 1,508 10,955	6,219 54,273	1,508 11,269
Total			3,707,245	6,668	182,678	46,867	3,889,923	53,538
South Dakota:								
Largemouth bass			$\substack{442,780 \\ 2,280 \\ 247,300}$	537 -			442,780 2,280 247,300	537
Smallmouth bass			2,280				2,280	60
Bluegill			247,300	168			247,300	168 150
Channel catfish Northern pike	6 200 000(f)	63	77,200	156 93			6.362.268	15
Walleye	0,290,000(1)	0.0	350, 675	246			350,675	24
			524,383	12,005	69,871	21,946	77,200 6,362,268 350,675 594,254	33,95
Brown trout	15,000(f)	5	77,200 72,268 350,675 524,383 61,336	1,703	61,948	21,633	138,284	23,34
Total	6,305,000	68	1,778,222	14,974	131,819	43,579	8,215,041	58,62
Tennessee:							101 007	
Largemouth bass			101,985	157			101,985	15° 2
Smallmouth bass Bluegill			25,000 $894,025$	1,326			25,000 894,025	1,32
Redear sunfish			355, 135	509			355,135	50
Redear sunfish Channel catfish			226,785	2,547			355,135 226,785	2,54
Rainbow trout			355,135 226,785 784,388	14,570	190,357	62,878 292	974,745	77,44
Brook trout			49,000	687	1,100 54,503	9,222	1,100 103,503	9,90
Brown trout	35,136(e)	30 .	49,000	001	01,000		103,503 35,136 50,000	3
Kokanee	50,000(e)	8 .					50,000	
Total	85,136	38	2,436,318	19,821	245,960	72,392	2,767,414	92,25
Texas:				0.05	010	000	1 150 517	0 50
Largemouth bass			1,152,875 $483,115$	2,367 2,107	640	232	1,153,515 $483,115$	2,59 2,10
			483,115 690,500	1,396	375	15	690,875	1,41
Redear sunfish			1,208,128	19,266	1,183	804	1,209,311 500,000	20,07
			-,,	,			500,000	
Channel catfish Walleye		6 .					300,000	

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

State and anosics	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
State and species -	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Utah:								
Largemouth bees			550,325	482			550,325	4
Bluegill Channel catfish Cutthroat trout			215	6	42,410 16,512 179,745	0.004	215	
Cutthroat trout					42,410 16 519	2,231 2,457	42,410 16,512	2,2 2,4 70,9
Rainbow trout			2,602,100	12.692	179.745	58,208	2,781,845	70.9
Rainbow trout Brook trout					1,538	540	1,538	5
Total			3,152,640	13,180	240,205	63,436	3,392,845	76,6
Vermont:			110					
Largemouth bass Rainbow trout			$\frac{413}{2,790}$	101	59,350	9,775	413 62,140	0.6
Brook trout			40,405	1,125	145,800	43,897	186, 205	9,8 45,0
Brook trout Brown trout					20,900	3,098	186,205 20,900	3,0
Total			43,608	1,228	226,050	56,770	269,658	57,9
Virginia:				100			252 225	
Largemouth bass			252,605 61,610 968,950				252,605 61,610 968,950	4
Rhogill			968 950				968 950	
Striped bass Bluegill Redear sunfish			402,774	279			402,774	3
Channel cathsh			240,651	4,878			240,651	4,8
Rainbow trout			18,050	1,336	310,258	135,535	328,308	136,8
Brook trout Brown trout			2,500 22,000	284 790	18,580	2,269	2,500 40,580	3,0
Total			1,969,140	8,850	328,838	137,804	2,297,978	146,6
Washington:			-,,	-,				
Largemouth bass			73,000	23			73,000	
Bluegill			2,500	1			2,500	
Channel catfish			400	1 550			400	1 (
Cutthroat trout Rainbow trout Steelhead trout	131 468(a)	94	286,780	$\frac{1,550}{13,889}$	617,907 57,900	127 532	286,780	1,8 141,4
Steelhead trout	101,100(0)		59,360	2,003	57,900	6,658	117,260	8.6
DIOOK HOUL			248,547	700			248,547	2,9
Chum salmon			1,335,950 59,360 248,547 1,807,965 11,013,840	2,929			2,085,325 117,260 248,547 1,807,965 11,038,840	2,5
Coho salmon Sockeye salmon	25,000(e) 41,300(e)	12 10	11,013,840				2 002 779	293,1 56,2
Chinook salmon	3,869,187(e)	2,716	2,962,478 23,293,094				3,003,778 $27,162,281$	225,8
Total	4,066,955	2,762	41,083,914	593,577	675,807	134,190	45,826,676	730,
West Virginia:	VALUE OF THE REAL PROPERTY.							
Largemouth bass			31,545	112	58	20	31,603	1
Channal catfish			73 725	313 892			89,820	
BluegillChannel catfish Rainbow trout Brook trout	5.715(e)	1	81,458	4,144	360.562	109,255	73,725 447,735 170,904	113.4
Brook trout	-,		14,357	545	360,562 156,547 67,161	109,255 40,825 17,107	170,904	113, 41,
Brown trout			89,820 73,725 81,458 14,357 67,206	4,277	67,161	17,107	134,367	21,3
Total	5,715	1	358,111	10,283	584,328	167,207	948,154	177,4
Wisconsin:			005 554	044	880	150	007 000	
Largemouth bass Smallmouth bass			235,554	844 82	338	152	235,892 $55,710$	(
Dlanamilli			55,710 $32,218$	820	134	50	32,352	8
Green sunfish Black crappie White crappie Channel catfish			5,412	14			5,412	
Black crappie					562	214	562	2
Chappel cotton			6 000	15	316 765	158 295	316	1 3
Bullhead			$\frac{6,000}{28,930}$	93	1,500	400	6,765 $30,430$	4
Bullhead Flathead catfish			20,000		1	6	1	1
випаю					6	6	6	
Northern pike	720,000(f)		4,753 11,100	10	55	124	724,808	1
Walleye Miscellaneous	120,000(f)	3	11,100	17 127	1,727	2,292	$11,100 \\ 170,364$	2,4
Rainbow trout			27, 234	212	1,100	313	120.334	
Lake trout			48,637 27,234 762,523 11,500	31,170			762,523 90,734	31,1 17,9
Brown trout	10,000(e)	3	11,500	302	69,234	17,693	90,734	17,9

Table 5b.—Summary, by States, of distribution of fishes and fish eggs, 1966—Continued

State and species -	Eggs(e) and fry(f)		Fingerlings		Fish 6 inches or larger		Total	
State and species —	Number	Pounds	Number	Pounds	Number	Pounds	Number	Pounds
Wyoming: Largemouth bass Channel catfish Walleye				9	3,000	300	7,650 3,000	300
Golden trout			1,000	1	***********		2,630,000 1,000	37 1
Cutthroat trout Rainbow trout Lake trout Brook trout			836,686 847,905 59,425 30,141	1,954 16,382 407 141	169,633 114,682 19,594 2,000	24,960 35,530 2,849 165	1,006,319 995,587 79,019 32,141	26,914 51,920 3,256 306
Brown trout			17,700	110	21,535	4,180	39,235	4,290
Total	2,663,000	45	1,800,507	19,004	330,444	67,984	4,793,951	87,033
POREIGN SHIPMENTS								
Canada: Smallmouth bass Rainbow trout	30,000(e)	4	5,000	1			5,000 30,000	1
Sockeye salmon Ecuador:	25,000(e)							6
Rainbow trout England:	102,204(e)							19
Smallmouth bass Guam:	10,000(f)	1					10,000	1
Largemouth bass Jordan:			9,600	8			9,600	8
Rainbow trout	15,000(e)	3					15,000	3
Rainbow trout	200,400(e)	37					200,400	37
Mexico: Largemouth bass			5,000	27			5,000	27
Morocco: Muskellunge	25,000(e)	1					25,000	1
Russia: Striped bass	190,000(f)	2					190,000	2
South Africa: Striped bass	50,000(f)	1					50,000	1
Total	647,604	74	19,600				667,204	110
Total eggs and fry	9,437,690(e) 39,247,852(f)	4,520 1,781						
Grand total	48,685,542	6,301	146,982,382	1,444,785	15,440,012	3,478,580	211,107,936	4,929,666

NAMES OF FISHES USED IN THIS PUBLICATION

The following listings show the scientific names of fishes appearing in the tables. Those species recorded as Miscellaneous are also identified. The nomenclature used is that established in the American Fisheries Society Special Publication No. 2, A List of Common & Scientific Names of Fishes From the United States & Canada.

Common name

SALMON/TROUT. etc.:

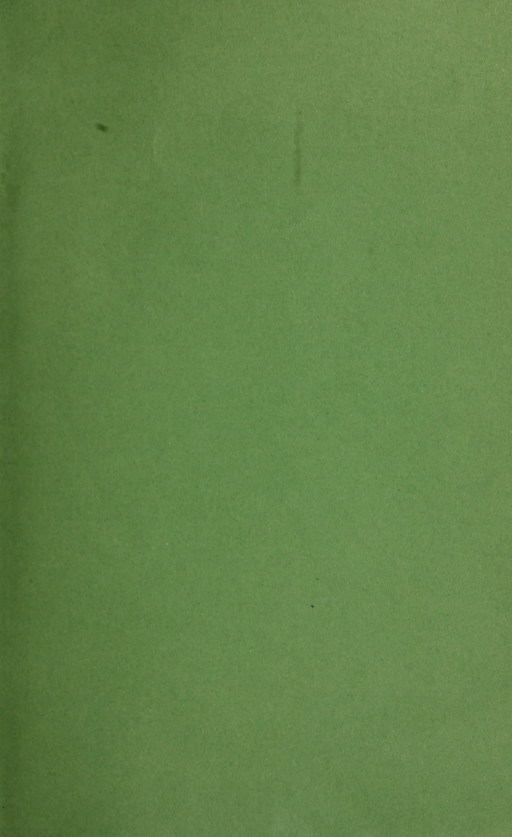
Scientific name

Salmonidae:

BALIMON/IIIOUI, etc.	Samonuae.
Chum salmon	Oncorhynchus keta (Walbaum)
Coho salmon	Oncorhynchus kisutch (Walbaum)
Sockeye salmon	Oncorhynchus nerka (Walbaum)
Kokanee	
Chinook salmon	Oncorhynchus tshawytscha (Walbaum)
	_Salmo aguabonita Jordan
	Salmo clarki Richardson
	_Salmo gairdneri Richardson
Kamloops trout	
Steelhead trout	
Atlantic salmon	Salmo salar Linnaeus
Landlocked Atlantic	
Brown trout	
	_Salvelinus fontinalis (Mitchill)
	_Salvelinus namaycush (Walbaum)
	Thymallus arcticus (Pallas)
PIKES:	Esccidae:
Northern pike	
Wuskellunge	Esox masquinongy Mitchill
SUCKERS:	Catostomidae:
Buffalo	$_Ictiobus ext{ spp.}$
FRESHWATER	
O A MIDIGILIDO	7
CATFISHES:	Ictaluridae:
White catfish	_Ictalurus catus (Linneaus)
Bullhead	_Ictalurus spp.
Channel catfish	Ictalurus punctatus (Rafinesque)
Flathead catfish	Pylodictis olivaris (Rafinesque)
SEA BASSES:	Serranidae:
	_Roccus chrysops (Rafinesque)
	_Roccus saxatilis (Walbaum)
comped bass	

SUNFISHES:	Centrarchidae:
Green sunfish	Lepomis cyanellus Rafinesque
Bluegill	Lepomis macrochirus Rafinesque
Redear sunfish	Lepomis microlophus (Gunther)
Smallmouth bass	Micropterus dolomieui Lacepede
Largemouth bass	Micropterus salmoides (Lacepede)
	Pomoxis annularis Rafinesque
	Pomoxis nigromaculatus (LeSueur)
PERCHES:	Percidae:
Yellow perch	Perca flavescens (Mitchill)
Walleye	_Stizostedion vitreum vitreum (Mitchill)
MISCELLANEOUS:	
Gar	_Lepisosteus spp.
	_Carassius auratus (Linnaeus)
	_Cyprinus carpio Linnaeus
	Gambusia affinis (Baird and Girard)
Sticklebacks	
Tilapia*	
	included in Special Publication No. 2

☆U.S. GOVERNMENT PRINTING OFFICE: 1968 0-297-063



3 9088 01018 6500

UNITED STATES
DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
BUREAU OF SPORT FISHERIES AND WILDLIFE
WASHINGTON, D.C. 20240